

STIC Search Report

STIC Database Tracking Number: 222025

TO: Examiner Andrew Rudy

Location: knx 5b09

Art Unit: 3627

Monday, April 16, 2007

Case Serial Number: 10/001420

From: Ginger Roberts DeMille

Location: EIC 3600

KNX 4B59

Phone: 2-3522

Ginger.demille@uspto.gov

Search Notes

Dear Examiner Rudy:

Please find attached the results of your search for 10/001420.

The search was conducted using the mandatory database lists for Business Methods.

These other sources were also used: Internet

If you have any questions, please do not hesitate to contact me.

Thanks for using EIC3600!

Ginger





STIC EIC 3600 222025 Search Request Form

OGF TO		
l R	hat date would you like to use to limit the search?	
April 16, 2007 Priority Date: Nov. 3, 2000 Other:		
Name Andrew J. Rudy	Format for Search Results (Circle One):	
AU 3627 Examiner # 79151	PAPER DISK EMAIL	
Room # 5809 Phone 2-6789	Where have you searched so far?	
1 10/00/1000	USP DWPI EPO JPO ACM IBM TDB	
Serial #10706], 920	IEEE INSPEC SPI Other	
What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.		
See attach claims, e	2.9. claims 1 \$19	
4500 65 07 17 07 07 07 07 07 07 07 07 07 07 07 07 07		

STIC Searcher_	Phone	
Date picked up _	Date Completed	



```
? show files:ds
File 350:Derwent WPIX 1963-2006/UD=200724
           (c) 2007 The Thomson Corporation
File 344: Chinese Patents Abs Jan 1985-2006/Jan
           (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2006/Dec(Updated 070403)
           (c) 2007 JPO & JAPIO
File 371: French Patents 1961-2002/BOPI 200209
           (c) 2002 INPI.
                            All rts. reserv.
        2:INSPEC 1898-2007/Apr W2
File
       (c) 2007 Institution of Electrical Engineers 35:Dissertation Abs Online 1861-2007/Mar
File
           (c) 2007 ProQuest Info&Learning
       65:Inside Conferences 1993-2007/Apr 16
(c) 2007 BLDSC all rts. reserv.
File
       99:Wilson Appl. Sci & Tech Abs 1983-2007/Mar
(c) 2007 The HW Wilson Co.
File
File 256:TecInfoSource 82-2007/Oct
           (c) 2007 Info. Sources Inc
File 474: New York Times Abs 1969-2007/Apr 16
           (c) 2007 The New York Times
File 475: Wall Street Journal Abs 1973-2007/Apr 14
(c) 2007 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
           (c) 2002 The Gale Group
       23:CSA Technology Research Database 1963-2007/Mar
File
           (c) 2007 CSA.
File
       56:Computer and Information Systems Abstracts 1966-2007/Mar
           (c) 2007 CSA.
Set
         Items
                  Description
                   PET OR PETS OR PET()RELATED OR DOG OR DOGS OR CAT OR CATS -
S1
        595762
               OR (DOMESTIC? OR HOUSE OR COMPANION?)(2N)(ANIMAL? ? OR PIG? ? OR SPECIES OR BREED? ?)
               S1(10N)(DEATH OR KILL OR "PUT()TO()SLEEP" OR EUTHANIZ? OR - EUTHANIS? OR END?(2W)LIFE OR TRANSACTION? ? OR FUNERAL)
S2
                   S1(10N)(INFORMATION OR SERVICE? ? OR CAR OR HOSPITAL OR RE-
S3
         ·10480
               SOURCE? ? OR DATA OR VETINFO IR VET() INFO OR VETNET OR NETVET
               OR VET()NET OR NET()VET)
                   S1(10N) (REQUEST? OR ORDER? OR APPROV? OR INSTRUCT? OR COMM-
54
               AND? OR ISSUE? OR ISSUING? OR VERIF? OR MANAGER? ? OR MANAGEM-
               ENT OR CONTROLLER?)
               S4(10N)(HOST OR SERVER? OR COMPUTER? OR NETWORK? OR INTERN-
ET OR WEB()(SITE? ? OR PAGE? ?) OR WEBSITE? ? OR WEBPAGE? ? OR
PORTAL? ? OR BLOG? ? OR WIKI? ? OR SOFTWARE)
S5
                   ACCOUNT? ? OR SUBSCRIBER? OR SUBSCRIPTION? OR MEMBER? ? OR
S6
       3358165
               MEMBERSHIP? OR ACCOUNTHOLDER? ? OR ACCOUNT()HOLDER? ?
          59351
S7
                   VET OR VETERINARIAN OR VETS OR VETERINARY
                   S2 AND S3 AND S4
S8
             17
s9
             78
                   S2 AND S3
S10
              4
                   S5 AND S9
S11
             10
                   S9 AND S6
                   S8 OR S10:S11
S12
             24
             22
S13
                   RD (unique items)
S14
                   53 AND 54
            666
S15
             68
                   S14 AND S6
s16
             87
                   S13 OR S15
S17
             87
                   RD (unique items)
                   S17 FROM 350,344,347,371
S18
             50
s19
             37
                   S17 NOT S18
S20
             26
                   S19 NOT PY>2000
                       (unique items)
             26
                   RD
? t18/3,k/all; t21/3,k/all
 18/3, \kappa/1
                 (Item 1 from file: 350)
```

16-Apr-07

DIALOG(R)File 350:Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0016459032 - Drawing available WPI ACC NO: 2007-175261/200717

XRPX Acc No: N2007-127129

Software robot e.g. cyber pet , servicing method, involves transmitting information and execution command to computer when mobile terminal enters preset area range after execution finish command is transmitted to mobile terminal

Patent Assignee: KT CORP (KTKT-N)

Inventor: SEO H S

Patent Family (1 patents, 110 countries) Application Patent

Number Date Number Date Update Kind Kind wo 2006129993 A1 20061207 WO 2006KR2164 A 20060605 200717

Priority Applications (no., kind, date): KR 200547914 A 20050603

Patent Details

Dwg Filing Notes Kind Pg Number Lan wo 2006129993 Α1 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Software robot e.g. cyber pet , servicing method, involves transmitting information and execution command to computer when mobile terminal enters preset area range after execution finish command is transmitted...

Alerting Abstract ...method involves receiving position information of a mobile terminal e.g. portable phone, of a subscriber in real time from the system and determining whether the terminal is deviated from a... ...INDEPENDENT CLAIM is also included for a system for servicing a software robot comprising a subscriber information database...

18/3, K/2(Item 2 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0016352669 - Drawing available WPI ACC NO: 2007-068839/200707

Service and system for discount coupon service for pet using cyber money received from various internet sites Patent Assignee: JANG Y R (JANG-I)

Inventor: JANG Y R

Patent Family (1 patents, 1 countries) Application Patent

Number Kind Date Number Kind Date KR 2006058594 20060530 KR 200497683 A 20041125 200707

A 20041125 Priority Applications (no., kind, date): KR 200497683

Patent Details

Pg Number Kind Lan Dwg Filing Notes KR 2006058594 KO

Service and system for discount coupon service for pet using cyber

16-Apr-07

money received from various internet sites

Alerting Abstract ...NOVELTY - A service and a system for discount a coupon service for a pet using cyber money are provided to enable users to save expenses for rearing the pet...

...after merging/converting the cyber money or mileage into the cyber money usable in a member shop.DESCRIPTION - A certification center (170) extracts a member ID/password and a pet management number from data received from a transmitter, and processes certification based on the extracted member ID/password. A server transmits pet information to the member shop (20) by searching a pet database based on the extracted pet management number and stores contents of the discount coupon used in the data received from the member shop to a discount coupon database. When a member (10) buys the discount coupon at the member shop offering a discount coupon service, the server calculates a fixed rate of the cyber

...as support money for the discount coupon service, and transmits the support money to an account of the member shop through a settlement center (200).

18/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0016277910 - Drawing available WPI ACC NO: 2006-809532/200682 Method and system for an sms(short message service) pet name presentation service in mobile communication network, especially concerned with providing a called party with a pet name, set by a subscriber, as well as an sms message Patent Assignee: SK TELECOM CO LTD (SKTE-N) Inventor: CHO I W; JUNG G M; KANG S M; YOON M G Patent Family (1 patents, 1 countries) Application Patent Kind Kind Number Date Number Date Update KR 2006028263 20060329 KR 200477355 A 20040924 200682

Priority Applications (no., kind, date): KR 200477355 A 20040924

Patent Details
Number Kind Lan Pg Dwg Filing Notes
KR 2006028263 A KO 1

Method and system for an sms(short message service) pet name presentation service in mobile communication network, especially concerned with providing a called party with a pet name, set by a subscriber, as well as an sms message

Alerting Abstract ...NOVELTY - A method and a system for an SMS pet name presentation service in mobile communication network are provided to transmit a pet name as well as an SMS message to a called party while a subscriber transmits the SMS message, thereby providing an SMS service of good quality to the subscriber ...receives the transmission request of an SMS message from a terminal subscribed to an SMS pet name presentation service, the MSC requests the pet name presentation processing of the SMS message to an SMSC(Short Message Service Center)(\$301\$S302,\$303). If the SMSC receives the request for the pet name presentation processing of the SMS from the MSC, the SMSC determinates whether the SMS...

...name presentation processing on the basis of the SMS message and predetermined conditions for the pet name presentation processing(S304).

If so, the SMSC requests the pet name of the terminal to a TIIS(Telephony and Integration System)(S305).

Title Terms.../Index Terms/Additional Words: SUBSCRIBER;

(Item 4 from file: 350) 18/3, K/4DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0016135218 - Drawing available WPI ACC NO: 2006-666849/200669

Franchise with delivery system combining veterinary hospital with

on/offline pet supplies shop
Patent Assignee: INTO ENTERTAINMENT (INTO-N)

Inventor: SHIN W S

Patent Family (1 patents, 1 countries) Application

Kind Kind Number Date Number Date Update KR 2005113585 20051202 KR 2005109395 A 20051116 200669

Priority Applications (no., kind, date): KR 2005109395 A 20051116

Patent Details Number Kind Pg Dwg Filing Notes Lan KR 2005113585 KO

Franchise with delivery system combining veterinary hospital with on/offline pet supplies shop

Alerting Abstract ... NOVELTY - A franchise with delivery system combining a veterinary hospital with an on/offline pet supplies shop is provided to offer the veterinary hospital with profit more than the present pet supplies shop through development of new customers and efficient management of the shop, and offer a member wanting to establish the pet supplies shop with sales guarantee through secure of the basic customers by combining the veterinary hospital and the pet supplies shop.DESCRIPTION - The franchise includes a local veterinary hospital (20), a pet supplies shop (10) placed in the veterinary hospital, a web server (100) including a member database (50) and a member shop database (60), a stock management server (110), a logistics center (200), and a member (30). The web server realizes a cyber pet supplies shop in the Internet, and comprises...

..80). The logistics center manages goods delivery and includes a logistics stock database (210). The member is an owner of a pet animal, orders the goods by receiving an ID after registration, and selects the same delivery mode as...

...usual Internet shopping mall or reception in the offline pet supplies shop selected by the member .

.USE - A franchise with delivery system combining a veterinary hospital with an on/offline pet supplies shop

18/3, K/5(Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0016098001 - Drawing available WPI ACC NO: 2006-629627/200666 XRAM ACC No: C2006-194256

XRPX ACC NO: N2006-507295 Integrated circuit tag, e.g. radio frequency identification tags for management of information data on live stocks, e.g. cows, comprises integrate circuit chip-mounted body covered with ceramic cladding member Patent Assignee: KRD CORP (KRDK-N); KRD CORP KK (KRDK-N) Inventor: KOMATSU H Patent Family (5 patents, 40 countries) Patent Application Number Kind Number Kind Date Date Update EP 1696369 EP 20063996 200666 Α2 20060830 20060227 Α JP 200553987 JP 2006236279 Α 20060907 Α 20050228 200666 CN 1828641 CN 200610058254 20060906 Α 20060228 200680 Ε us 20060273912 20061207 US 2006361963 20060227 200681 A1 Ε KR 2006095497 20060831 KR 200618698 20060227 200705

Priority Applications (no., kind, date): JP 200553987 A 20050228

Patent Details

Number Kind Lan Pg Dwg Filing Notes
EP 1696369 A2 EN 17 9
Regional Designated States, Original: AL AT BA BE BG CH CY CZ DE DK EE ES
FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR YU
JP 2006236279 A JA 13

...live stocks, e.g. cows, comprises integrate circuit chip-mounted body covered with ceramic cladding member

Alerting Abstract ...and integrated with each other. The IC chip-mounted body is covered with ceramic cladding member . USE - The IC tags, e.g. radio frequency identification tags are used for management of information data on live stocks, e.g. cows, pigs , and domestic fowls; pet animals , e.g. dogs, cats, and birds; machines, e.g. pachinko machines and copying machines; and...

Technology Focus

...into a coil form. The IC chip-mounted body is fixed to the ceramic cladding member from the inside with a ceramic filler. It is surrounded by a heat-insulating material. A surface of the ceramic cladding member is pre-processed with an antibiotic agent. It is also coated with titanium oxide for...

...information recorded in an IC chip is displayed on a surface of the ceramic cladding member . The ID code is two-dimensional code based on alphanumerical characters or bar code. It...

...INORGANIC CHEMISTRY - Preferred Material: The metal antenna is made of aluminum. The ceramic cladding member is made of alumina.

Title Terms.../Index Terms/Additional Words: MEMBER

Original Publication Data by Authority

Original Abstracts:

...mounted body (2,32). Then, the IC chip-mounted body is covered with ceramic cladding members (5,6,25) to form an IC tag. The metal antenna is formed by winding...

...into a coil form. A ceramic filler (7) is used for coupling the ceramic cladding members to each other and also tightly securing the IC chip-mounted body to the ceramic cladding members.

...IC chip-mounted body. Then, the IC chip-mounted body is covered with

. . .

ceramic cladding members to form an IC tag. The metal antenna is formed ...wire into a coil form. A ceramic filler is used for coupling the ceramic cladding members to each other and also tightly securing the IC chip-mounted body to the ceramic cladding members. > Claims:

...integrated with each other, wherein said IC chip-mounted body is covered with ceramic cladding member .

. . .

...integrated with each other, wherein said IC chip-mounted body is covered with ceramic cladding member. >

18/3,K/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0016087195 - Drawing available WPI ACC NO: 2006-618826/200664 Providing location based caller pet name service in mobile communication network, enabling callee to easily recognize identity and position of caller by searching pet name of caller to transmit pet name to mobile terminal of callee Patent Assignee: SK TELECOM CO LTD (SKTE-N) Inventor: HAHM H H; HONG H K; LEE S Y; NA B W; PARK T W Patent Family (1 patents, 1 countries) Application Number Kind Date Number Kind Date Update KR 2005087189 20050831 KR 200412868 A 20040226 200664 Α

Priority Applications (no., kind, date): KR 200412868 A 20040226

Patent Details
Number Kind Lan Pg Dwg Filing Notes
KR 2005087189 A KO 1

Providing location based caller pet name service in mobile communication network, enabling callee to easily recognize identity and position of caller by...

Alerting Abstract ...NOVELTY - A system and a method for providing a location based caller pet name service in a mobile communication network are provided to enable a callee to easily identify a... DESCRIPTION - A system for providing a location based caller pet name service in a mobile communication network includes a pair of mobile communication terminals(10,20), a...

...16,26), a pair of home location registers(HLR)(18,28), and a position based pet name service providing system(100). Information about whether a mobile communication service subscriber uses the pet name service is stored in the HLRs(18,28), when the mobile communication system transmits a pet name of a caller to a destination terminal. The system receives a pet name transmission request signal, including the mobile communication terminal number of the caller and position information, from the HLR(18,28) according as the subscriber (caller) makes a call. And, the system generates a pet name message by extracting pet...

18/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0016035303 - Drawing available

WPI ACC NO: 2006-566934/200658

XRPX ACC No: N2006-455409

Lotto providing method, involves allowing relay system to return approval data of lotto to CAT of member store, and allowing CAT to output returned approval data on bill or receipt of credit and debit card

Patent Assignee: CHUNG S (CHUN-I); LEE E K (LEEE-I)
Inventor: CHUNG S; LEE E K; CHUNG S J
Patent Family (2 patents, 1 countries) Application

Number Kind Date Number Kind Date Update 20050126 20060727 20060727 US 200543211 20070313 US 200543211 US 20060163346 US 7188763 Α1 Α 200658 20050126 200721 E В2

Priority Applications (no., kind, date): US 200543211 A 20050126

Patent Details

Number Kind Lan Dwg Filing Notes us 20060163346 A1 EN

Lotto providing method, involves allowing relay system to return approval data of lotto to CAT of member store, and allowing CAT to output returned approval data on bill or receipt of credit and debit card

Alerting Abstract ...copied lotto numbers with an approval data. A relay system of a financial value added network company (100) is allowed to return an approval data of the lotto to a CAT of a member store (20). The CAT is allowed to output the returned approval data on a bill or a receipt of a credit and debit card....bill or receipt of the credit and debit card, thus increasing the sale of the member store...

...20 Member store...

Title Terms.../Index Terms/Additional Words: MEMBER;

Original Publication Data by Authority

Original Abstracts:

- ...a bill or a receipt is provided to a user, thereby increasing sales of a member store due to customers who use credit or debit cards...
- ...a bill or a receipt is provided to a user, thereby increasing sales of a member store due to customers who use credit or debit cards. Claims:
- ...using a bill or a receipt of a credit or debit card, in which a CAT sends a transaction request message prepared from a combination of user information, purchase information, and member store information to a relay system of a financial VAN company; the relay system of...
- ...to integrate the copy multiple, the draw round, and the copied lotto numbers with the member store approval data;d) allowing the relay system of the financial VAN company to return an integrated approval data of the lotto to the CAT of the member store; ande) allowing by the CAT to output the returned lotto integrated approval data on the bill or the receipt of the credit or debit card...
- ...or a receipt of a credit or debit card, in which a common authentication technology (CAT) sends a transaction request message prepared from a combination of user information, purchase information, and member store information to a relay system of a financial value added network (VAN) company; the...
- ...to integrate the copy multiple, the draw round, and the copied lotto numbers with the member store approval data;d) allowing the relay system of the financial VAN company to return an integrated approval data of

the lotto to the CAT of the member store; ande) allowing by the CAT to output the returned lotto integrated approval data on the bill or the receipt of the credit or debit card.

18/3,K/8 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0015245150 - Drawing available WPI ACC NO: 2005-595232/200561 XRPX ACC NO: N2005-488317

Internet-based pet sales system e.g. for dog, makes pet purchaser to register for policyholder or insurance, based on registered policyholder information or insurance subscription candidate specific information Patent Assignee: BSP KK (BSPB-N); PEPCO JAPAN KK (PEPC-N); PETOPIA JAPAN

YG (PETO-N)

Inventor: KOMORI N; OGAWA A

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update JP 2005242931 A 20050908 JP 200455181 A 20040227 200561 B

Priority Applications (no., kind, date): JP 200455181 A 20040227

Patent Details
Number Kind Lan Pg Dwg Filing Notes
JP 2005242931 A JA 25 16

...pet purchaser to register for policyholder or insurance, based on registered policyholder information or insurance subscription candidate specific information

Alerting Abstract ...NOVELTY - A receiver receives pet purchasing information, so as to transfer pet medical examination insurance management information to purchaser, as insurance subscription candidate specific information. A registration unit makes pet purchaser to register for policyholder or insurance, based on registered policyholder information or insurance subscription candidate specific information....2 pet sales management apparatus...

...3 pet medical examination insurance management apparatus...

Title Terms.../Index Terms/Additional Words: SUBSCRIBER;

18/3,K/9 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015104646 - Drawing available WPI ACC NO: 2005-454123/200546

Method for pet service on large image display device and image display

device thereof

Patent Assignee: LG ELECTRONICS INC (GLDS)

Inventor: JEONG S H; KIM J W; LEE J K
Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update KR 2005018135 A 20050223 KR 200356128 A 20030813 200546 B

Priority Applications (no., kind, date): KR 200356128 A 20030813

Patent Details

Number Kind Lan Pg Dwg Filing Notes KR 2005018135 A KO 1 10

Method for pet service on large image display device and image display device thereof

Alerting Abstract ...NOVELTY - A method for a pet service on a large image display device and an image display device thereof are provided to display/raise the pets having character of family members on the image display device, and offer a communication means among the family members by guiding a schedule and a message of the family members through the pets.DESCRIPTION - A video data storing part(102) stores data for a shape and motion of the pets . A pet data storing part(106) stores character data corresponding to one or more among the pets . A controller (100) offers the pet service according to the character data set from a user by using the data stored in the video/ pet data storing part. An I/O(Input/Output) interface(122) interfaces the controller and the user. A display part(110) displays the pet of the character data according to the pet service of the controller.

18/3,K/10 (Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0015022377 - Drawing available WPI ACC NO: 2005-370353/200538

Method and system for medical care insurance/ management service of pet

on Internet site

Patent Assignee: B & S SOLUTION CO LTD (BSSO-N)

Inventor: YOON J H

Patent Family (1 patents, 1 countries)
Patent

Patent Application

Number Kind Date Number Kind Date Update KR 2005009921 A 20050126 KR 200349347 A 20030718 200538 I

Priority Applications (no., kind, date): KR 200349347 A 20030718

Patent Details

Number Kind Lan Pg Dwg Filing Notes

KR 2005009921 A KO Ĭ 1Ŏ

Method and system for medical care insurance/ management service of pet on Internet site

Alerting Abstract ...NOVELTY - A method and a system for a medical care insurance/ management service of pet on an Internet site are provided to offer the medical care insurance service of the pet, service a pet management method fit to time as customized information, operate a shopping mall for goods related to the pet, and offer a discount/mileage service to members using a member shop.DESCRIPTION - A member registration/ membership card issuance manager(110) registers at the member (10) and issues a membership card by receiving pet / member information, and manages contracts with the member shop(20) and member shop information. A medical care insurance manager(120) manages payment/operation of a medical care premium and automatically calculates/pays the premium of each member according to insurance claim of a veterinary clinic. An information providing service manager (130) provides medical/ management information for the pet of each member and provides AD(Advertisement), reservation, and guide of the member shop. A pet history manager (140) generates/stores/manages the medical/ management information for the pet of each member.

(Item 11 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014844662 - Drawing available WPI ACC NO: 2005-192363/200520

System and method for managing pet using smart card as pmc

Patent Assignee: BIZMODELINE CO LTD (BIZM-N)

Inventor: HONG J C; KIM J H

Patent Family (1 patents, 1 countries) Patent Application

Number Kind Date Number Kind Date Update KR 2004095441 20041115 A 20030509 KR 200329241 200520 Α

Priority Applications (no., kind, date): KR 200329241 A 20030509

Patent Details Kind Dwg Filing Notes Number Lan Pq KR 2004095441 KO

Alerting Abstract ...a pet using a smart card are provided to enable a client to receive a pet management service through a PMC(Pet Management Card) by making a member shop terminal record/extract/update/manage pet management information stored in the management card.DESCRIPTION - The smart card(100) is equipped with recording medium recording PMI(Pet Management Information) for data pet management. The member shop terminal (200) is equipped with an interface supporting addition/modification/deletion of the PMI...

 $18/3, \kappa/12$ (Item 12 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014812123 - Drawing available WPI ACC NO: 2005-159811/200517

Method and system for offering pet portal service using location information of customer using nearest member shop information

Patent Assignee: SK TELECOM CO LTD (SKTE-N)

Inventor: JUNG Y S; PARK M S
Patent Family (1 patents, 1 countries) Patent Application

Number Kind Date Number Kind Date Update KR 2004091413 20041028 KR 200325237 A 20030421 200517 Δ

Priority Applications (no., kind, date): KR 200325237 A 20030421

Patent Details Kind Lan Number Pg Dwg Filing Notes KR 2004091413

Method and system for offering pet portal service using location information of customer using nearest member shop information

Alerting Abstract ... NOVELTY - A method and a system for offering a pet portal service using location information of a customer are provided to offer member shop information in an area according to the location information of the customer if a customer terminal to receive the pet portal service from a pet portal server offering the pet portal service is connected.DESCRIPTION - The customer terminal(100) transmits/receives data by including a communication module(102) to connect to a pet portal site through a communication network(120) in order to receive the pet portal service. The member shop

terminals(110-120) are used by the member shop registered to the pet portal service, manage customer information of the corresponding area, and transmit/receive the data by respectively including the communication modules(112,122). The pet portable server(140) includes a database(143) storing the pet portal service information, a web mail server(144) providing a mail service to the customer terminal and the member shop terminal, and a control part(142) executing a process associated with the pet portal service and controlling entire system.

Title Terms.../Index Terms/Additional Words: MEMBER;

 $18/3.\kappa/13$ (Item 13 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014677715 - Drawing available WPI ACC NO: 2005-025298/200503

XRPX ACC No: N2005-021888

Pet identification/notification system e.g. for dog, notifies position information of pet to pet owner on receiving identification information of radio transmission device attached to pet, and position information of outdoor pillar
Patent Assignee: MATSUSHITA ELECTRIC WORKS LTD (MATW)

Inventor: KASAI H; MATSUO M; OSADA M; YOSHIKI K
Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update JP 2004355472 20041216 JP 2003154350 A 20030530 200503 Α

Priority Applications (no., kind, date): JP 2003154350 A 20030530

Patent Details

Dwg Filing Notes Number Kind Lan Pq JP 2004355472 JA 14 Α

Pet identification/notification system e.g. for dog , notifies position information of pet to pet owner on receiving identification information of radio transmission device attached to pet, and position information of outdoor pillar

Original Titles:

PET MEMBER SERVICE SYSTEM
...NOVELTY - A radio transmission device (2) attached to a pet , has transmitter (21) to transmit intrinsic identification (ID) information to controller in outdoor pillar (3), and receiver (23) to receive installation position information of pillar. The...

...information along with position information to a center apparatus. The center apparatus reports the position information of the pet to pet owner.

18/3.K/14 (Item 14 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014591614 - Drawing available WPI ACC NO: 2004-773579/200476 Method for distributing/managing pet without charge using Internet

Patent Assignee: LEE J Y (LEEJ-I)

Inventor: LEE J Y

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update KR 2004066209 20040727 KR 20033164 A 20030117 200476 Α

Priority Applications (no., kind, date): KR 20033164 A 20030117

Patent Details

Dwa Filina Notes Number Kind Lan Pq KR 2004066209 Α KO 1Ō

Alerting Abstract ...the Internet is provided to increase the pet fanciers by offering the pet to a member without the charge, offering a breeding/diseases prevention information service and a beauty/medical service, and redistributing the puppies collected from the member receiving the pet . DESCRIPTION - After registration, the member requests the free pet distribution by connecting to a web site. The member performs an agreement procedure for a use agreement as the return of the puppies. The member selects the pet by receiving the pet information stored in a database server. The member selecting the pet provides a free pet distribution application through the Internet and an operator represents various information, management points, and a pet reception method. If the member wants to connect to a pet related site, the nearest site from an address of the member is presented and a predetermined price is discounted. If the pet is dead, the use agreement for the death is displayed and the expense according to a cause of the death is calculated/collected.

 $18/3, \kappa/15$ (Item 15 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014583063 - Drawing available WPI ACC NO: 2004-765025/200475

Related WPI Acc No: 2004-717939; 2004-717952; 2004-735975

XRPX Acc No: N2004-603491

ON/OFF-board bet management method for horse race, dog race, involves generating betting pool by adding bet amounts associated with two different types of bets

Patent Assignee: AMAITIS L M (AMAI-I); ASHER J M (ASHE-I); BURGIS A (BURG-I); CANTOR INDEX LLC (CANT-N); CROSTHWAITE D (CROS-I) Inventor: AMAITIS L M; ASHER J M; BURGIS A; CROSTHWAITE D Patent Family (2 patents, 106 countries)

Patent Application

Number Kind Number Update Date Kind Date US 20040204245 US 2003459561 A1 20041014 20030331 200475 Р us 2003453761 20030603

A2 20041021 WO 2004US10069 wo 2004090665 20040331 200475 Α

Priority Applications (no., kind, date): US 2003459561 P 20030331; US 2003453761 A 20030603

Patent Details

Pg Dwg Filing Notes 12 4 Related to P Number Kind Lan

US 20040204245 Α1 ΕN Related to Provisional US 2003459561

wo 2004090665 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

ON/OFF-board bet management method for horse race, dog race, involves generating betting pool by adding bet amounts associated with two different types of...

Alerting Abstract ...betting on-the-board or off-the-board in sporting event such as horse races, dog race, auto race, golf tournament, etc. Also applicable for self- service betting machines that allow clients to use credit/debit card having associated account managed or provided by betting account provider using centralized computer system...

18/3,K/16 (Item 16 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014582466 - Drawing available WPI ACC NO: 2004-764428/200475

XRPX Acc No: N2004-602898

Carriage assembly for engaging and positioning railroad cars along railroad track, has radio mounted on frame, which transmits signals obtained from counter and dog -position indicators, to remotely-located main controller Patent Assignee: INSANA S P (INSA-I); SWARTZ D B (SWAR-I); METSO MINERALS IND INC (VALY)

Inventor: INSANA S P; SWARTZ D B

Patent Family (2 patents, 1 countries)

Application

Number Kind Date Number Kind Date Update US 2003460181 US 2004818275 us 20040194655 A1 20041007 20030404 200475 Р 20040405 Α

B2 20060530 US 2004818275 US 7051660 20040405 200636 Α

Priority Applications (no., kind, date): US 2003460181 P 20030404; US 2004818275 A 20040405

Patent Details

Number Kind Lan Pg Dwg Filing Notes 36 us 20040194655 A1 EN 1<u>9</u> Related to Provisional US 2003460181

...along railroad track, has radio mounted on frame, which transmits

signals obtained from counter and dog -position indicators, to remotely-located main controller
...A frame is movable along guide ways (8) provided between rails (12). Front and rear dogs mounted pivotally to the frame, are movable between a railroad- car engaging and non-engaging positions. A counter produces a signal when the frame reaches a preset railroad car to be engaged by the dogs. A radio mounted on frame, transmits signals obtained from counter and dog -position indicators, to remotely-located main controller.

Original Publication Data by Authority

Original Abstracts:

...powered and radio-controlled carriage assembly and first and second dog members mounted on the carriage assembly. The apparatus includes a main control unit for controlling the carriage assembly. The carriage...

...between the carriage assembly and the main control unit. The dog members are generally extendable to an axle height of the railroad car to be acquired for contacting one of the...

...assembly and first and second dog members mounted on the carriage assembly. The apparatus includes a main control unit for controlling the carriage assembly. The carriage assembly is controlled via radio...

...the main control unit. The dog members are generally extendable to an axle height of the railroad car to be acquired for contacting one of the axles of the railroad car...

...car; dog proximity indicators disposed on the support frame and electrically connected to the radio, the dog proximity indicators adapted to produce signals indicating the positioning of the at least one forward dog and...

...by the at least one forward dog and at least one reverse dog; wherein the radio is adapted to transmit the signals received from the dog proximity indicators and counting proximity indicators as radio signals to the remotely-located main control...

(Item 17 from file: 350) $18/3, \kappa/17$ DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014457153 - Drawing available WPI ACC NO: 2004-648277/200463

Investment system and method by using pet Patent Assignee: LEE B Y (LEEB-I) Inventor: LEE B Y

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update KR 2004043577 20040524 KR 200271902 A 20021119 200463 Α

Priority Applications (no., kind, date): KR 200271902 A 20021119

Patent Details Pg Dwg Filing Notes Number Kind Lan KR 2004043577 KO

Alerting Abstract DESCRIPTION - The system comprises a member management module(310), a distribution management module(320), a pet management module(340), an investment management module(330), a profit distribution module(350), and a controller(380). The member management module(310) enables an investor and a pet distribute to subscribe for the service system as a member, and store personal data at a member management database. The distribution management module(320) gives an ID code to each pet to be distributed, and offers the ID code to an investor. The pet management module(340) periodically surveys the price of the net stores the surveyed data at a database receives pet of the pet, stores the surveyed data at a database, receives pet raising data from the distributee, and stores the 'pet raising data at a database. The pet management module(340) stores the investment amount, corresponding pet breeds and number at a database. The profit distribution module(350) calculates the profit distributed...

18/3, K/18(Item 18 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014343800 - Drawing available WPI ACC NO: 2004-531952/200451 System for virtual crossing of pet and service method thereof Patent Assignee: GAESUNMOON CO LTD (GAES-N)
Inventor: AHN T U; CHO E S; KIM H Y; KWON S Y; LEE C U
Patent Family (1 patents, 1 countries) **Patent Application** Number Kind Date Number Kind Date Update

20040401 KR 200410103 KR 2004027593 A 20040216 200451 B

Priority Applications (no., kind, date): KR 200410103 A 20040216

Number Kind Pg Dwg Filing Notes Lan KR 2004027593 Α KO 10

System for virtual crossing of pet and service method thereof

Alerting Abstract ...NOVELTY - A system for virtual crossing of a pet and a service method thereof are provided to recommend a mate in an order appearing the best descendants... DESCRIPTION - An information receiver(10) receives the history information of a member and the member 's pet, and various kinds of request information for the pet through an Internet network(200). A controller (20) recommends the mate in the order appearing the best descendant through the virtual crossing...

 $18/3, \kappa/19$ (Item 19 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014292139 - Drawing available WPI ACC NO: 2004-478835/200445

XRPX Acc No: N2004-377531

Broadcasting server system in digital broadcasting environment, multiplexes encrypted audio/video media signal, to output media transport stream, and re-multiplexes multiplexed stream to scramble signal using control word Patent Assignee: CHOI B (CHOI-I); ELECTRONICS & TELECOM RES INST (ELTE-N)

; HONG J (HONG-I); KOREA ELECTRONICS & TELECOM RES INST (KOEL-N); LEE H (LEEH-I); SEOK J (SEOK-I)

Inventor: CHOI B; CHOI B S; HONG J; HONG J U; HONG J W; LEE H; LEE H J; SEOK J; SUK J W

Patent Family (3 patents, 2 countries)

Application Patent

Number Number Kind Date Kind Date Update US 20040111740 20040610 US 2003724286 Α1 Α 20031126 200445 20040605 KR 2004046676 Α KR 200274671 Α 20021128 200465 20040918 KR 200274671 200508 KR 448888 R 20021128

Priority Applications (no., kind, date): KR 200274671 A 20021128

Patent Details

Number Pg Kind Lan Dwg Filing Notes

US 20040111740 EΝ A1 KR 448888 KO Previously issued patent KR 2004046676

Original Publication Data by Authority

Original Abstracts:

...for generating access control information and a control word based on subscriber information; an additional data generation unit; a watermarking unit; a media encoding unit; an encrypting unit; a multiplexing unit... Claims:

control word based on subscriber information, the access control information including CAT, entitlement control message (ECM) and entitlement management message (EMM); an additional data generation means for generating additional data including use control metadata, tool

information metadata, and content purchase information metadata to protect and...

 $18/3, \kappa/20$ (Item 20 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014127987 - Drawing available WPI ACC NO: 2004-312571/200429

System for entrusting and managing domestic animal using internet Patent Assignee: JUNG Y H (JUNG-I)

Inventor: SHIN S H

Patent Family (1 patents, 1 countries) Application Patent

Number Kind Date Number Kind Date Update KR 2003097515 KR 200234915 20031231 20020621 200429

Priority Applications (no., kind, date): KR 200234915 A 20020621

Patent Details

Ρg Number Kind Lan Dwg Filing Notes KR 2003097515 10 Α ΚO

Alerting Abstract ...for entrusting and managing a domestic animal using the Internet is provided to collect normal members and general members using the Internet, purchase a domestic animal requested by the member, and supply a breeding process, a growing process, and a purchasing process of the domestic... purchasing process of the domestic...

DESCRIPTION - A member DB(20) stores personal information of normal members and general members. A breeding managing DB(30) stores history contents(purchase details, client, growing process) of a domestic animal purchased using consignment guarantee money by a request of the normal member as characters, videos, and moving pictures. A web server(10) supplies a consignment managing process of a domestic animal, opens a shopping mall site for enabling the normal members and general members to purchase livestock products of the domestic animal and supplies to purchase livestock products of the domestic animal, and supplies information of the commodity(livestock products). When the normal member or general member orders a commodity, a distribution system(40) forwards the corresponding commodity to the member . A payment system(50) processes a cost being generated by the member and a breeding manager and returns a selling profit of a domestic animal to the member .

18/3, K/21(Item 21 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0013925708 - Drawing available WPI ACC NO: 2004-105582/200411 Resource intake unit of resource recovery apparatus and method for controlling the same

Patent Assignee: ALTI ELECTRONICS CO LTD (ALTI-N); KO K S (KOKS-I)

Inventor: KO K S; MIN D G

Patent Family (1 patents, 1 countries)

Application Patent

Number Kind Kind Date Number Date Update KR 2003077808 20031004 KR 200216717 A 20020327 200411

Priority Applications (no., kind, date): KR 200216717 A 20020327

Patent Details Kind Number Lan Pg Dwg Filing Notes KR 2003077808 **1**0 KO

Alerting Abstract DESCRIPTION - The unit comprises a fixing member (106) coupled to an introject panel(102) having a resource intake hole, a pair of sliding members (109,109') fixed to the fixing member (106) by a plurality of bolt and nuts and sliding rightward and leftward by ball plurality of boit and nuts and sliding rightward and leftward by ball bearing, a pair of motors(110,110') fixed to an upper surface of the sliding member (109,109') and including reducers(112,112') with reducing shafts which enter moving holes of the fixing member (106), rotatable cylinders(120,120') coupled to respective reducing shafts and having compensating ribs(120a,120a') therein, a guide member (130) installed between the rotatable cylinders(120,120') for guiding movement of resource input through...

...intake of resources to start motors(110,110') and transmitting the detected signal to a controller, a PET bottle detecting sensor(150) for detecting PET bottles of the intake resources, color detecting sensors(160,160') for detecting color of the PET bottles, and a position detecting sensor(170) for detecting position of the resources to stop...

(Item 22 from file: 350) 18/3, K/22DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0013877667 - Drawing available WPI ACC NO: 2004-056531/200406

XRAM ACC No: C2004-023482

XRPX Acc No: N2004-045655

Pet animal life maintenance service system instructs gas agency to deliver appropriate gas cylinder to user-specified location, in response to receiving notification indicating pet animal condition, from user terminal Patent Assignee: UNION GIKO KK (UNGI-N)

Inventor: NOTO Y

Patent Family (1 patents, 1 countries) **Application** Patent

Number Kind Date ·Number Kind Date Update JP 2003333948 20031125 JP 2002143401 A 20020517 200406

Priority Applications (no., kind, date): JP 2002143401 A 20020517

Patent Details Рg Number Kind Filing Notes Lan Dwg JP 2003333948 ПΔ Α

Pet animal life maintenance service system instructs gas agency to deliver appropriate gas cylinder to user-specified location, in response to receiving...

Original Titles: PET LIFETIME MAINTENANCE SERVICE SYSTEM

Alerting Abstract USE - For providing appropriate services according to life conditions including giving birth, illness and death, of pet animals...

...of the pet animals, so that a safe and sanitary environment is provided to the pet animals. Also by providing the funeral service, disposal of dead animals is performed reliably so that inconvenience and hazardous effects on neighborhood...

...DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the pet animal life maintenance service system. (Drawing includes non-English language text).

18/3,K/23 (Item 23 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013842039 - Drawing available WPI ACC NO: 2004-019414/200402

Method for managing hospital using Internet

Patent Assignee: KOO Y M (KOOY-I)

Inventor: KOO Y M

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update KR 2003069464 A 20030827 KR 20029105 A 20020220 200402 B

Priority Applications (no., kind, date): KR 20029105 A 20020220

Patent Details
Number Kind Lan Pg Dwg Filing Notes
KR 2003069464 A KO 1 10

Alerting Abstract ...web site for supplying a veterinary hospital managing service using a communication unit (S10), a member authentication is executed. A server computer receives client information and pet information of the veterinary hospital and stores the information in a database (S30). The server computer is connected to a homepage of the veterinary...

...computer stores the clinical history in the database (S80). If the clinical history of the pet is requested by a veterinary hospital computer, corresponding data stored in the database are searched and informed (S90).

18/3,K/24 (Item 24 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0013765670 - Drawing available WPI ACC NO: 2003-864733/200380

XRPX ACC No: N2003-690344

Animal information storage, retrieval and management system records information related to animal and retrieves portion of information for user selected application

Patent Assignee: MIZE J H (MIZE-I)

Inventor: MIZE J H

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20030204417 A1 20031030 US 2003439605 A 20030516 200380 B

Priority Applications (no., kind, date): US 2003439605 A 20030516

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030204417 A1 EN 19 4

Original Titles:

Apparatus, method and system for the recordation, retrieval and management of pet information and capitalization of same

Alerting Abstract ...For recording, retrieving and managing pet animal information.

...with recording and retrieval of pet animal information.

...view of identification card of pet information management apparatus.

Original Publication Data by Authority

Original Abstracts:

An apparatus, method and system for the recordation, retrieval and management of pet information and capitalization of same, who present invention provides for the recordation and membership-based selective access and retrieval of pet or animal medical conditions, drug allergies, vaccination history and other relevant health... ...food and drug providers, veterinary hospitals, insurance carriers and/or other pet related product or service providers to conduct market analyses of consumer demographics, demands, needs and spending habits for subsequent capitalization upon same via...

18/3,K/25 (Item 25 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0013483126 - Drawing available WPI ACC NO: 2003-575209/200354 System for managing health and physical strength of pet over internet Patent Assignee: IM S B (IMSB-I)

Inventor: IM S B

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update KR 2003032088 20030426 20011009 KR 200162263 200354

Priority Applications (no., kind, date): KR 200162263 A 20011009

Patent Details Number Kind Lan Pq Dwg Filing Notes KR 2003032088 1Ŏ Α KO

Alerting Abstract ... NOVELTY - A pet health and strength management system is provided to enable a user to input a breed, a weight, a height... DESCRIPTION - A user accesses a server of a service web site, and passes a authentication procedure after inputting a member ID. The user inputs a breed, a weight, a height, and a body fat on a pet to be currently kept. The server records the input data, and enables a user to search for or browse the stored data. The user applies the stored data to the management of the health and the physical strength of the pet.

18/3.K/26(Item 26 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0013420665 - Drawing available WPI ACC NO: 2003-511220/200348

System for prescribing, curing, generally managing pet using internet Patent Assignee: KWEON S I (KWEO-I)

Inventor: KWEON S I

Patent Family (1 patents, 1 countries) Patent Application

Number Number Kind Date Kind Date Update KR 2003022240 20030315 KR 200310847 A 20030220 200348

Priority Applications (no., kind, date): KR 200310847 A 20030220

Patent Details Number Kind Lan Pg Dwg Filing Notes KR 2003022240 KO

Alerting Abstract ...pet using the Internet is provided to enable a user to treat and rear a pet conveniently and at low cost using various information embodied on the Internet and an Internet store when a disease is generated.DESCRIPTION - A main server joins a client connected through a client terminal system, a veterinary hospital terminal system, a pet beauty shop terminal system, a pet supplies store terminal system as a member and issues an ID(S100). If the client uses an object client(veterinary hospital, pet beauty shop, or pet supplies store), the client suggests and inputs member information (S110). After remedying a disease or buying a commodity, the client connects to the main

 $18/3, \kappa/27$ (Item 27 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0013312547 - Drawing available WPI ACC NO: 2003-399678/200338
System for breeding character of pet dog

Patent Assignee: KIM Y A (KIMY-I) Inventor: KIM Y A

Patent Family (2 patents, 1 countries) Patent Application

Number Kind Date Number Kind Date Update 20030108 KR 200136407 KR 2003001630 20010625 Α 200338 Α KR 516977 20050926 KR 200136407 R 20010625 200680

Priority Applications (no., kind, date): KR 200136407 A 20010625

Patent Details Number Kind Lan Pg Dwg Filing Notes KR 2003001630 10 ΚO

KR 516977 В Previously issued patent KR 2003001630 KO

Alerting Abstract DESCRIPTION - The system comprises a member management database(210), a character management database(220), a character selector(110), a schedule management database(230), a character controller(120), and a character manager(130). The member management database(210) stores personal data and identification data on members The character management database(220) stores data on plural pet characters. The character selector(110) offers plural pet dog characters to a member terminal, receives character selection the member terminal, and processes the character selection data. The schedule management database(230) stores schedule data...

...character from the character management database(220) according to a management signal input in the member terminal.

 $18/3, \kappa/28$ (Item 28 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv. 0013048090

WPI ACC NO: 2003-127525/200312

Method for advanced pet distribution service and related services Patent Assignee: LEE J Y (LEEJ-I)

Inventor: LEE J Y

Patent Family (1 patents, 1 countries)

Application Patent

Number Kind Date Number Kind Date Update KR 2002071835 20020913 KR 200251312 A 20020829 200312 B

Priority Applications (no., kind, date): KR 200251312 A 20020829

Patent Details

Number Kind Filing Notes Lan Pg Dwg

KR 2002071835 KO

Method for advanced pet distribution service and related services

Alerting Abstract ... NOVELTY - A method for an advanced pet distribution service and related services is provided to efficiently distribute pets by preparing a systematic program, suppliers, cooperative companies and resident consultants and to generate high... DESCRIPTION - A shopping mall and a homepage in the domain name of 'inter dog ' are prepared by a registered rightful person. The information about the free distribution of pets and the use of a systematic management program is advertised through the Internet and living information magazines to invite members and branch offices. The branch offices are distributed to each district throughout the nation and...

...main office. The branch offices are managed by the self-supporting accounting system, while using membership charge and the sales margin as a main revenue source. The branch offices perform all...

(Item 29 from file: 350) $18/3, \kappa/29$ DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012977301 - Drawing available WPI ACC NO: 2003-054761/200305

System and method for managing pet animal and plant

Patent Assignee: PARK J S (PARK-I)

Inventor: PARK J S

Patent Family (1 patents, 1 countries)

Patent

Application

Number KR 2002055546 Kind Date Number 20020709 KR 200084755 Α

Kind Date

Update A 20001228 200305

Priority Applications (no., kind, date): KR 200084755 A 20001228

Patent Details

Kind Number Lan Pq Dwg Filing Notes

KR 2002055546 1Ŏ KO

Alerting Abstract ...NOVELTY - A pet animal and plant management system and method is provided to put a microchip in a body of the pet animal and plant for systematically managing an owner, a manager, a pedigree and a disease history over the internet....a manager, a pedigree and a disease history, is put into a body of a pet animal or plant. The sub management system(1) includes an ID decoder(11), a personal computer(12), and a modem(14). The sub management system(1) decodes the ID offers data on the net animal and plant to a web server(22) of the ID, offers data on the pet animal and plant to a web server(22) of the main management system(2) via the modem(14), or if necessary, receives data on a member or registered information for confirming the data over a web browser(13). The main management system(2) includes an SLP/PPP server host(21), the web server(22), a member data file(23), and a member history file(24). The SLP/PPP server host(21) connects the sub management system(1...

.22), connected to the SLP/PPP server host(21), operates a home page for offering data on the pet animal or plant.

 $18/3, \kappa/30$ (Item 30 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0012662920 - Drawing available WPI ACC NO: 2002-512914/200255

XRPX ACC No: N2002-405830

Card utilization correctness judging method e.g. for credit card, debit card, involves acquiring card utilization place information based on card transaction request received from user

Patent Assignee: AKESESU KK (AKES-N) Inventor: FUJIWARA K; HORIE J; KAMO K Patent Family (1 patents, 1 countries) **Patent** Application

Number Kind Date Number Kind Update Date JP 2002140646 20020517 JP 2000333679 20001031 200255

Priority Applications (no., kind, date): JP 2000333679 A 20001031

Patent Details

Number Kind Pg Dwg Filing Notes Lan 14 JP 2002140646 JA

...NOVELTY - The card utilization place information is acquired by wireless card authorization terminal (CAT) (1) based on card transaction request received from mobile telephone (11) of user.

 $18/3 \, \text{K}/31$ (Item 31 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0012479932 - Drawing available WPI ACC NO: 2002-426824/200245

XRPX ACC No: N2002-335626

Conducting Internet pet transactions by permitting remote users to establish accounts to obtain DNA, death or pet related

from sources and vendors
Patent Assignee: JOHNSON D L (JOHN-I); MYETRIBUTE INC (MYET-N); ROGERS S
W (ROGE-I); RUSSELL K (RUSS-I)

Inventor: JOHNSON D L; ROGERS S W; RUSSELL K Patent Family (3 patents, 93 countries) Application **Patent**

Number Kind Date Number Kind Date Update wo 2002037391 20020510 wo 2001us45746 20011030 200245 Α2 AU 200220118 20020515 AU 200220118 20011030 200258 us 2000245499 us 20020178079 20021128 Α1 20001103 200281

us 2000245500 Ρ 20001103 2000245501 Р 20001103 US 2000245502 US Ρ 20001103

Р US 2001265137 20010129 US 20011420 20011101

Priority Applications (no., kind, date): US 20011420 A 20011101; US

2000245499 P 20001103; US 2000245500 P 20001103; US 2000245501 P 20001103; US 2000245502 P 20001103; US 2001265137 P 20010129

Patent Details

Kind Lan Pa Dwa Filina Notes Number

7Ĭ wo 2002037391 Α2 EN 11

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200220118 Α EN us 20020178079 A1 EN Based on OPI patent WO 2002037391 Related to Provisional US 2000245499 Related to Provisional US 2000245500 Related to Provisional US 2000245501 Related to Provisional US 2000245502 Related to Provisional US 2001265137

Conducting Internet pet transactions by permitting remote users to establish accounts to obtain DNA, death or pet related services from sources and vendors

Original Titles:

System and method for conducting pet, death, DNA and other related transactions over a computer network...

...SYSTEM AND METHOD FOR CONDUCTING PET , DEATH , DNA AND OTHER RELATED TRANSACTIONS OVER A COMPUTER NETWORK...

Alerting Abstract ... NOVELTY - Method consists in using a server hosting web sites containing DNA, death and pet - related information and services to start a client session, send a command to start a client program, receive remote computer commands, pass them to a software session and transmit data to a remote computer. Remote users establish accounts to obtain DNA, death or pet services from sources and vendors and they are then charged.DESCRIPTION - There is an INDEPENDENT CLAIM for an Internet web site containing DNA, death or pet related content...

... USE - Method is for conducting pet, death and DNA transactions over the Internet...

Title Terms.../Index Terms/Additional Words: ACCOUNT;

Original Publication Data by Authority

Original Abstracts:

A business method for conducting pet, death, DNA and other related transactions over a computer network is disclosed. A one-stop site on the Internet permits remote users to establish accounts, run user sessions, obtain information, and order pet, death, DNA and other related products and services from a variety of sources and vendors. The one-stop site performs multiple services that are ordinarily done by...

...to the site. Charges for all transactions are made to user accounts and payments need only be made to the one-stop site. Claims:

...
b>1. A method of conducting DNA, death, or pet related transactions over the Internet, comprising:(a) providing at least one computer server for hosting one or more Internet web sites containing information and services from the group consisting of DNA, death, and pet related information and services, said at least one computer server capable starting a client session, sending a command to start a client program, receiving commands from a remote computer...

...to establish accounts, whereby said remote users may obtain information regarding or order DNA, death or pet related services from a plurality of associated sources and vendors; and(c) charging said remote users via their established accounts.

18/3,K/32 (Item 32 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0012434866 - Drawing available WPI ACC NO: 2002-380061/200241

Pet management service providing method

Patent Assignee: KIM M J (KIMM-I)

Inventor: KIM M J

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update KR 2001111085 A 20011215 KR 200174659 A 20011128 200241 B

Priority Applications (no., kind, date): KR 200174659 A 20011128

Patent Details
Number Kind Lan Pg Dwg Filing Notes
KR 2001111085 A KO 1 10

Pet management service providing method

Alerting Abstract ...NOVELTY - A pet management service providing method is provided to receive reservations of a beauty service and a veterinary service...

DESCRIPTION - A client accesses a web-site for providing a pet management service and performs a member authentification operation(S1). When the client becomes a new member , a client information is transmitted and stored in a member database(S2). A CPU transmits an ID and a customer management number to the client(S3). A pet management service providing server transmits a reservation menu to the client(S4). The client accomplishes and transmits a reservation information to the pet management service providing server to request a reservation(S5). The reservation information from the client is stored in a reservation database...

18/3,K/33 (Item 33 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0012310869 - Drawing available WPI ACC NO: 2002-252320/200230

Service method for bring up cyber pet

Patent Assignee: COMSON CORP (NODB)

Inventor: SHIN S C

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update KR 2001100672 A 20011114 KR 200024104 A 20000504 200230 B

Priority Applications (no., kind, date): KR 200024104 A 20000504

Patent Details
Number Kind Lan Pg Dwg Filing Notes
KR 2001100672 A KO 1 10

Service method for bring up cyber pet

Alerting Abstract DESCRIPTION - The service method for bring up a cyber pet comprises the steps of building(201) a web site; selling(202) pets in lots to...

...user or pluralities users by opening an event for selling cyber pets; building(203) a membership network and classifying(204) the members of the web site; and providing(205) a member with a cyber pet in accordance with an order issued from the member. A recording media being readable through a computer contains a program comprising the first function...

...users by opening an event for selling cyber pets, the third function for building a membership network and classifying the members of web site, and the fourth function for providing a member with a cyber pet.

18/3,K/34 (Item 34 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0010999900 - Drawing available WPI ACC NO: 2001-625039/200172 XRPX ACC NO: N2001-465799

InfoID portal development for dynamic sharing of personal and business information over computer network, involves generating home page where user logs into infoID portal with various links

Patent Assignee: GUAN F (GUAN-I)

Inventor: GUAN F

Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date Number

Number Kind Date Number Kind Date Update
US 20010027472 A1 20011004 US 2000192722 P 20000327 200172 B
US 2000227812 P 20000825

US 2001817875 A 20010326

Priority Applications (no., kind, date): US 2000227812 P 20000825; US 2000192722 P 20000327; US 2001817875 A 20010326

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20010027472 A1 EN 13 3 Related to Provisional US 2000192722
Related to Provisional US 2000227812

Alerting Abstract DESCRIPTION - Some of the dynamic information sharing services are personal information, E-business card, emergency information, instant electronic mail, pet ID, etc., and functions are search, view information, request status, access control, etc. INDEPENDENT CLAIMS are also included for the following...

Original Publication Data by Authority

Claims:

...group", "instant electronic mail", "one-click registration/enrollment", "kids ID" and "pet ID", after a user logged in;(c) Providing links to functions, such as "search", "view information", "request information", "approve...

18/3,K/35 (Item 35 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

```
0010401111 - Drawing available
WPI ACC NO: 2000-646905/200062
XRPX Acc No: N2000-479429
Internet based personal tracking system comprises web host with computer
program instructions to generate position call signal for location unit which transmits its geographical position
Patent Assignee: BROWN W W (BROW-I); EWORLDTRACK INC (EWOR-N)
Inventor: BROWN W W; SMITH D G
Patent Family (8 patents, 86 countries)
Patent
                                   Application
Number
                  Kind
                          Date
                                   Number
                                                    Kind
                                                            Date
                                                                     Update
wo 2000046772
                        20000810
                                                          20000204
                                                                     200062
                                   wo 2000us2964
                   Α2
AU 200035901
                        20000825
                                   AU 200035901
                                                          20000204
                                                                     200062
                   Α
                                                      Α
                                                                              E
                                   EP 2000914521
EP 1151422
                   A2
                                                                     200168
                        20011107
                                                          20000204
                                                                              Ε
                                   wo 2000us2964
                                                          20000204
                                   us 1999153350
us 6392565
                   В1
                        20020521
                                                          19990910
                                                                     200239
                                                                               Ε
                                   us 2000533446
                                                          20000323
                                                      Α
us 20040162875
                   A1
                        20040819
                                   US 1999153350
                                                          19990910
                                                                     200455
                                                                              Ε
                                      2000545983
                                   US
                                                      Α
                                                          20000410
                                      2004774618
                                   US
                                                          20040209
                                       1999153350
us 6819258
                   в1
                        20041116
                                   US
                                                          19990910
                                                                     200475
                                      2001902394
                                                          20010710
                                   บร
us 6838998
                        20050104
                                      1999118913
                                                          19990205
                   В1
                                   US
                                                                     200503
                                                                              Ε
                                   US
                                      1999153350
                                                          19990910
                                   us 2000497733
                                                          20000204
                                                      Α
us 20070011339
                        20070111
                                   US 2004774618
                   A1
                                                          20040209
                                                                     200705
                                                                              NCE
                                   US 2006412852
                                                          20060427
Priority Applications (no., kind, date): US 1999118913 P 19990205; 1999153350 P 19990910; US 2000497733 A 20000204; US 2000533446 20000323; US 2000545983 A 20000410; US 2001902394 A 20010710; US 2004774618 A 20040209; US 2006412852 A 20060427
                                                                  19990205; US
                                                                 20010710; US
Patent Details
Number
                 Kind
                       Lan
                               Pq
                                   Dwg Filing Notes
                               39
wo 2000046772
                   Α2
                        ΕN
National Designated States, Original:
                                           AE AL AM AT AU AZ BA BB BG BR BY CA
   CH CN CU CZ DE DK EE ES FI ĞB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
   KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG
   SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH
   GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
AU 200035901
                                         Based on OPI patent
                                                                  wo 2000046772
                        EN
                                         PCT Application WO 2000US2964
EP 1151422
                   Α2
                       EN
                                         Based on OPI patent
                                                                  wo 2000046772
Regional Designated States, Original:
                                          AT BE CH CY DE DK ES FI FR GB GR IE
   IT LI LU MC NL PT SE
                                                                    us 1999153350
us 6392565
                                         Related to Provisional
                   В1
                       EN
us 20040162875
                   A1
                        EN
                                         Related to Provisional
                                                                   us 1999153350
                                         Continuation of application US
   2000545983
US 6819258
                                         Related to Provisional
                                                                    US 1999153350
                   В1
                        EN
US 6838998
                                                                    US 1999118913
                   В1
                        ΕN
                                         Related to Provisional
                                         Related to Provisional
                                                                   US 1999153350
us 20070011339
                   Α1
                        EN
                                         Continuation of application US
   2004774618
```

Original Publication Data by Authority

Claims:

...a location unit for being carried by the pet for calculating the location of the pet at any given time; anda computer program having instructions embodied in computer readable code residing on said web host

for receiving a tracking request from the subscriber, transmitting a tracking call to said location unit, receiving back location data from said location unit representing the current position of the pet automatically in response to said tracking request, and transmitting the location data to said subscriber whereby the location of the pet is displayed at the subscriber 's terminal...

...A computerized system for determining the theft of a vehicle wherein a system subscriber maintains a remote computer terminal, said system comprising: a web host connected to a wide...

...computer readable code residing on said web host for receiving a tracking request from the subscriber, transmitting a tracking call to said location unit, receiving back the low power digital location...

...request, and transmitting the location data regarding the current position of the vehicle to said subscriber whereby the location of the automobile is displayed at the subscriberprimes terminal...

...claimed is:1. A computerized system for locating and tracking a person by a system subscriber who maintains a remote computer terminal, said system comprising:a web host connected to a... ...computer readable code residing on said web host for receiving a tracking request from the subscriber, transmitting a tracking call to said shoe location unit, receiving back said low power digital...

...request, and transmitting the location data regarding the current position of the shoe to said subscriber whereby the location of the person's shoe is displayed at the subscriber 's terminal...

18/3,K/36 (Item 36 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0009382886 - Drawing available WPI ACC NO: 1999-318068/199927

XRPX ACC No: N1999-238290

Goods selling registration data processing system in point of sales system - transmits specific payment classification information and specification credit transaction data to preset destination, when non-declaration of payment classification designation is indicated

Patent Assignee: TOKYO ELECTRIC CO LTD (TODK)

Inventor: OSAWA H

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update JP 11110448 A 19990423 JP 1997265673 A 19970930 199927 B

Priority Applications (no., kind, date): JP 1997265673 A 19970930

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 11110448 A JA 12 8

Alerting Abstract ...NOVELTY - A credit authorization terminal (CAT) automatically transmits specific payment classification information and specific credit transaction data to the destination, when received information shows that declaration of payment classification designation is not performed. DETAILED DESCRIPTION - A credit authorization terminal (CAT) has a transmitter which transmits payment classification information designated by a designation unit, and received credit transaction data to a predetermined destination when...

...a sales registration device is transmitted to a predetermined

destination through the CAT and credit accounts settlement is performed. The sales registration device has a transmitting key which declares transmission among the CAT . The registration device has a transmitter which transmits credit transaction data and information which shows whether that declaration of payment classification designation is performed or not...

...ADVANTAGE - Improves operation efficiency of credit account settlement process. DESCRIPTION OF DRAWING(S) - The figure shows plan showing sequence of various key...

18/3.K/37(Item 37 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0005697388 - Drawing available WPI ACC NO: 1991-309785/199142

XRPX ACC No: N1991-237491

Method for teaching art of animal exhibition - involves using competitive exhibition board with track-like indicia, and involves using information members

Patent Assignee: GUSTAFSON R (GUST-I)

Inventor: GUSTAFSON R

Patent Family (1 patents, 1 countries) Patent **Application**

Number Kind Date Number Kind Date Update US 5052692 19911001 US 1990493883 199142 A 19900315 Δ

Priority Applications (no., kind, date): US 1990493883 A 19900315

...involves using competitive exhibition board with track-like indicia, and involves using information members

Alerting Abstract ...simulator comprises a plurality of icons each of which depict contestants in an exhibition; first member for generating a random numerical criteria, and a plurality of fact cards containing facts regarding...

Title Terms.../Index Terms/Additional Words: MEMBER

Original Publication Data by Authority

Original Abstracts:

...occur while exhibiting during a competition. Other devices are employed which instruct users as to the various aspects of exhibition and of dog breeds such that the information is presented in a manner which is enjoyable to the users. The game board indicia is presented in tracks...

18/3,K/38 (Item 38 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0004277848 - Drawing available WPI ACC NO: 1988-003715/198801

Transaction processing system for ECR and CAT terminal - request from CAT terminal to credit centre interrupting data from ECR to controller NoAbstract Dwg 3/4
Patent Assignee: OMRON TATEISI ELECTRONICS CO (OMRO)

Inventor: ISHIZUKA K

Patent Family (1 patents, 1 countries) **Patent** Application

Number Kind Date Number Kind Date Update JP 62267865 A 19871120 JP 1986111858 A 19860515 198801 B

Priority Applications (no., kind, date): JP 1986111858 A 19860515

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 62267865 A JA 6

Transaction processing system for ECR and CAT terminal...

 \dots request from CAT terminal to credit centre interrupting data from ECR to controller NoAbstract Dwg 3/4

18/3,K/39 (Item 39 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0003819056

WPI ACC NO: 1986-273198/198642

Radial network energy counter measuring system - uses microprocessor control of pulse sensors and communications lines to provide transition balance information

Patent Assignee: ELIP SA (ELIO-N); EMPRESA NAC ELEC (EMPR-N) Inventor: FERNANDEZ P J V; MACIAS Y M

Inventor: FERNANDEZ P J V; MACIAS Y M
Patent Family (9 patents, 19 countries)

Patent Application Number Kind Date Kind Update Number Date EP 196408 19861008 EP 1986100686 198642 A 19860120 Α AU 198652292 19861009 198647 Α JP 61244237 19861030 198650 Α. NO 198600005 19861027 198650 Α PT 82325 19861105 198650 Α BR 198600606 Α 19861118 198701 Α -FI 198600030 19861004 198703 ES 198608175 19861116 ES 1985542007 Α 19850403 198704 DK 198600022 19861004 198708

Priority Applications (no., kind, date): ES 1985542007 A 19850403

Patent Details

Number Kind Lan Pg Dwg Filing Notes
EP 196408 A EN 11 5
Regional Designated States Original: AT BE CH DE ER GB T

Regional Designated States,Original: AT BE CH DE FR GB IT LI LU NL SE BR 198600606 A PT

Alerting Abstract ...counters. The master also controls the communications interface (8) with the RTU which receives'watch dog 'information as well as commands for parallel transference of information . A further communications interface (12) links with the switched network via subscriber line (13). The card (4) establishes V24 communication lines to a local printer (15), a...

Original Publication Data by Authority

Claims:

...counters. The master also controls the communications interface (8) with the RTU which receives watch dog 'information as well as commands for parallel transference of information. A further communications interface (12) links with the switched network via subscriber line (13). The card (4) establishes V24 communication lines to a local printer (15), a...

(Item 1 from file: 347) 18/3, K/40DIALOG(R) File 347: JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

Image available APPARATUS FOR RESERVING DOG RUN WITH PICKUP, MONITORING INDIVIDUAL STATE AND MANAGING ENTRANCE AND EXIT

2005-339485 [JP 2005339485 A] December 08, 2005 (20051208) PUB. NO.: **PUBLISHED:**

SAKAMOTO YOSHITAKA INVENTOR(s):

> MURAIDA MASAKO KAIGA AKIRA

APPLICANT(s): SAKAMOTO YOSHITAKA

MURAIDA MASAKO

KAIGA AKIRA APPL. NO.: 2004-183129 [JP 2004183129]

May 25, 2004 (20040525) FILED:

ABSTRACT

...run, monitoring an individual state and managing entrance and exit since a system for providing dog run service with pickup becomes necessary so that an owner with time and physical constraints can use.

SOLUTION: The apparatus is constituted so as to retrieve membership numbers stored in a server, to collate membership data and to create a pickup schedule when there is use application from a customer by preparing a customer list in order to realize the dog run service with pickup. Then, an address of a user is retrieved from the customer list on...

... pickup time is determined and the customer is informed of them by prepared address coordinate data. On the relevant day, entrance of a customer's dog is registered, a collar with a built-in individual identification chip is attached to the dog and the dog is released in a circle. At this time, a video distribution request to watch a state of the dog in the circuit from the customer is accepted, a signal from the individual identification chip...

18/3,K/41 (Item 2 from file: 347) DIALOG(R)File 347:JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

Image available METHOD AND PROGRAM FOR SUPPLYING ATTRIBUTE INFORMATION AND INQUIRY PROGRAM FOR ATTRIBUTE INFORMATION SUPPLY

2005-107579 [JP 2005107579 A] April 21, 2005 (20050421) PUB. NO.:

PUBLISHED:

INVENTOR(s): ANDO KAZUO

HAYASHI TETSUYA APPLICANT(s): MIZUHO BANK LTD

2003-336140 [JP 2003336140] September 26, 2003 (20030926) APPL. NO.: FILED:

ABSTRACT

... for attribute information supply.

SOLUTION: A management computer 21 authenticates the user based on an account identifier of an ATM card C received from a CAT terminal 11, and extracts pay-in/out history information on an account of the user. The management computer 21 specifies an enterprise system 40 having recently transferred money to the account of the user recently based on pay-in/out history information and transmits enciphered

information enciphered by using a public key of the user to the specified enterprise system 40. The management computer 21 receives attribute information associated with information matched with enciphered account information transmitted to the enterprise system 40 from the enterprise system 40 in a state where it is enciphered by the public key of the user. management computer 21 transfers received attribute information to the CAT terminal 11.

COPYRIGHT: (C) 2005, JPO&NCIPI

18/3, K/42(Item 3 from file: 347) DIALOG(R) File 347: JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

Image available SYSTEM AND METHOD FOR PROVIDING PET MEMORIAL, INFORMATION PROCESSOR, FUNERARY URN, AND COVER FOR HOUSING FUNERARY URN

2005-044335 [JP 2005044335 A] February 17, 2005 (20050217) PUB. NO.: **PUBLISHED:**

KOBAYASHI YASUO INVENTOR(s): TERADA TAKESHI APPLICANT(s): KOBAYASHI YASUO TERADA TAKESHI

2004-150985 [JP 2004150985] May 20, 2004 (20040520) APPL. NO.:

FILED:

PRIORITY: 2003-272733 [JP 2003272733], JP (Japan), July 10, 2003

(20030710)

SYSTEM AND METHOD FOR PROVIDING PET MEMORIAL, INFORMATION PROCESSOR, FUNERARY URN, AND COVER FOR HOUSING FUNERARY URN

ABSTRACT

PROBLEM TO BE SOLVED: To provide pet memorial service capable of providing an optimum funeral tool as a memorial tool for a pet before and of providing excellent utility by combining facilities related to the pets organically.

SOLUTION: A user US of a master of the pet orders the funeral tool via a user terminal 30 that the owner owns, while an operating company HQ

... In accordance with the order intake via the server 10, the operation company HQ prints information contributing to remembering the pet while alive instantly which includes image data reflecting at least the pet while alive with respect to a funeral urn URP for housing the bones of pet by using a printer 21 that a specified printing factory PF owns, and delivers a produced printed funeral urn URA either to a pet cemetery CM which holds a funeral for the deceased pet by using the funeral urn URA or to the user US.

COPYRIGHT: (C)2005.JPO&NCIPI

18/3, K/43(Item 4 from file: 347) DIALOG(R) File 347: JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

08242712 **Image available** PET MEMBER SERVICE SYSTEM

2004-355472 [JP 2004355472 A] PUB. NO.: December 16, 2004 (20041216) PUBLISHED:

INVENTOR(s): YOSHIKI KAZUHISA

MATSUO MASAYUKI OSADA MASAHIRO KASAI HIDEKI

APPLICANT(s): MATSUSHITA ELECTRIC WORKS LTD APPL. NO.: 2003-154350 [JP 2003154350]

FILED:

May 30, 2003 (20030530)

PET MEMBER SERVICE SYSTEM

ABSTRACT

PROBLEM TO BE SOLVED: To provide a pet member service system immediately specifying the present position and owner of a pet causing a trouble and requesting the pet owner of taking over of the pet with notifying the present position of the pet, in response to the notification from a...

... SOLUTION: A center device 6 receives the notification B teaching the present position of a member from the member, specifies the present positions of the pet owner A and the pet A of a radio transmitter 2 carried by the pet A causing the trouble to the member B from the identification information of the radio transmitter 2, and makes the predetermined notification...

18/3,K/44 (Item 5 from file: 347) DIALOG(R)File 347:JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

08159799 **Image available**

ELECTRONIC MAIL- ORDER SALE SYSTEM FOR CLOTHES FOR PET PUB. NO.: 2004-272559 [JP 2004272559 A]

PUB. NO.: 2004-272559 [JP 2004272559 A] PUBLISHED: September 30, 2004 (20040930)

INVENTOR(s): ISHII KAZUJI APPLICANT(s): PIKOTEKKU KK

APPL. NO.: 2003-061931 [JP 200361931] FILED: March 07, 2003 (20030307)

ELECTRONIC MAIL- ORDER SALE SYSTEM FOR CLOTHES FOR PET

ABSTRACT

PROBLEM TO BE SOLVED: To provide an electronic mail- order sale system for clothes for a pet , capable of making the custom-made clothes for a pet dog, providing a good product...

... electronic mail-order sale system, the seller side and a purchaser side execute a business transaction of the clothes for the pet such as the dog via a communication means such as the Internet. Based on measurement information about the size of a necessary portion such as height or the like of the pet , information about a purchase-desired commodity selected from a design sample image wherein the target pet in the system wears the clothes, and necessary information about the kind, an age and gender or the like of the pet dog , the seller side makes the clothes fit for the information , and delivers the commodity to the purchaser side.

COPYRIGHT: (C) 2004, JPO&NCIPI

18/3,K/45 (Item 6 from file: 347) DIALOG(R)File 347:JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

07383037 **Image available**

PET CUSTODY MEDIATION METHOD, PET CUSTODY MEDIATION SYSTEM, AND STORAGE MEDIUM RECORDING PET CUSTODY MEDIATION PROGRAM

PUB. NO.: PUBLISHED: 2002-251537 [JP 2002251537 A] September 06, 2002 (20020906)

INVENTOR(s):

NIITSU YOSHIHIRO

APPLICANT(s): NIPPON TELEGR & TELEPH CORP (NTT)
APPL. NO.: 2001-045940 [JP 200145940]
FILED: February 22, 2001 (20010222)

ABSTRACT

PROBLEM TO BE SOLVED: To handily provide a pet deposit/custody mediation service with no monetary burden among pet owners by the Internet.

SOLUTION: When a user applies member registration by connecting a terminal to a mediation dealer server 100 through the Internet, various information (member information) of the user is registered in a member information DB 110, and a prescribed number of electronic tokens are issued to the user applying the member registration and stored in a token management DB 120. When a member applies a pet custody desire by connecting the terminal to the server 100, pet custody is requested to another pet custody feasible member selected from the registered member information. After the execution of the pet custody, an amount corresponding to the net custody cost is paid from the electronic tokens corresponding to the pet custody cost is paid from the electronic tokens possessed by the deposit side member, and the electronic tokens corresponding to the remuneration are issued to the custody side member.

COPYRIGHT: (C)2002, JPO

18/3, K/46(Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

07324838 **Image available**

RETURNABLE CONTAINER MADE OF HOLLOW SYNTHETIC RESIN

PUB. NO.:

2002-193325 [JP 2002193325 A] July 10, 2002 (20020710) KAMO MAMORU

PUBLISHED:

INVENTOR(s):

APPLICANT(s): KAMO MAMORU

APPL. NO.:

2000-389154 [JP 2000389154]

FILED:

December 21, 2000 (20001221)

ABSTRACT

... as a returnable container, is water-resistant and transparent although the container uses a collected PET material as of a PET bottle in order to recycle resources and prevent environmental pollution.

SOLUTION: An upper sheet 1 and a lower sheet 2 disposed horizontally with a predetermined interval therebetween are integrally connected by linking members 3, which are horizontally disposed at predetermined intervals so as to be substantially perpendicular to...

...sheets 1 and 2. The upper and lower sheets 1 and 2 and the linking members 3 are formed from a polyethylene terephthalate recycled after collected as an unwanted material. The...

18/3, K/47(Item 8 from file: 347) DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

Image available 02291263 TRANSACTION PROCESSOR

62-208163 [JP 62208163 A] PUB. NO.: September 12, 1987 (19870912) PUBLISHED:

INVENTOR(s): ISHIZUKA KOJI

APPLICANT(s): OMRON TATEISI ELECTRONICS CO [000294] (A Japanese Company or

APPL. NO.: FILED:

Corporation), JP (Japan) 61-051006 [JP 8651006] March 07, 1986 (19860307) Section: P, Section No. 672, Vol. 12, No. 68, Pg. 44, March JOURNAL:

03, 1988 (19880303)

ABSTRACT

. data are transmitted from a class controller 1, a store controller 5 discriminates whether the data are transmitted from a credit authorization terminal (CAT) 2 or an electronic cash register (ECR) 3. A house card transaction telegram is transmitted from the CAT 2 and sales are transmitted from the ECR 3. Whe the transmitted data are the sales data from..

... totalization is executed. When the data are transmitted from the CRT 2, a house card member 's number table included in the telegram is retrieved and collated with the member 's number. When the member 's number concerned is detected, transaction processing is executed based on the telegram.

 $18/3, \kappa/48$ (Item 9 from file: 347) DIALOG(R) File 347: JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

Image available MANAGING SYSTEM FOR CARD VALIDATION TERMINAL GROUP

62-089166 [JP 62089166 A] April 23, 1987 (19870423) PUB. NO.: **PUBLISHED:**

TANAKA TOSHIFUMI INVENTOR(s):

APPLICANT(s): OMRON TATEISI ELECTRONICS CO [000294] (A Japanese Company or

APPL. NO.: FILED:

Corporation), JP (Japan) 60-230566 [JP 85230566] October 15, 1985 (19851015) Section: P, Section No. 620, Vol. 11, No. 298, Pg. 15, September 26, 1987 (19870926) JOURNAL:

ABSTRACT

...CONSTITUTION: When the data relating to a credit transaction is transmitted to the first cluster controller 1 from CAT 3. the controller 1 transmits to a host computer 5, the computer 5 discriminates whether the credit card can be used or not. The controller 1

... then, the controller 6 stores and manages the transmitted transaction establishing data. When the similar data is transmitted to the controller 2 from a CAT 4, the data is transmitted to the host computer 5 through the controller 1 and the discrimination result data is transmitted to the relevant CATO 4 through the cluster controllers 1 and 2.

18/3,K/49 (Item 10 from file: 347) DIALOG(R)File 347:JAPIO_ (c) 2007 JPO & JAPIO. All rts. reserv.

Image available 01947471

CARD AUTHORIZATION TERMINAL SYSTEM FOR HOSPITAL MANAGEMENT

61-161571 [JP 61161571 A] PUB. NO.: July 22, 1986 (19860722) **PUBLISHED:**

INVENTOR(s): KANAI KAZUYOSHI

KOJI RYOICHI

APPLICANT(s): OMRON TATEISI ELECTRONICS CO [000294] (A Japanese Company or

APPL. NO.:

FILED:

Corporation), JP (Japan) 60-002083 [JP 852083] January 11, 1985 (19850111) Section: P, Section No. 525, Vol. 10, No. 369, Pg. 55, December 10, 1986 (19861210) JOURNAL:

ABSTRACT

.. CONSTITUTION: In a card authorization terminal system (CATS) for management, a host computer 1 is provided as the information hospital . CATS terminals 11-14 are installed which incorporate MODEMs and are controlled by microprocessors and are...

... on-line. The CATS terminal 11 is installed at the window of patient acceptance and issues a card having a magnetic stripe as the ID card. CATS terminals 11-14 are installed in respective posts in the hospital to perform register of examination, account processing, and collation in medicine reception.

 $18/3, \kappa/50$ (Item 11 from file: 347) DIALOG(R) File 347: JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

Image available 01861589 CABLE TELEVISION SYSTEM

61-075689 [JP 61075689 A] April 18, 1986 (19860418) PUB. NO.: **PUBLISHED:**

INVENTOR(s): MASUKO AKINOBU OKAWA GENICHI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

59-197908 [JP 84197908] September 21, 1984 (19840921) APPL. NO.: FILED:

Section: E, Section No. 431, Vol. 10, No. 248, Pg. 26, August 26, 1986 (19860826) JOURNAL:

ABSTRACT

PURPOSE: To prevent unlawful viewing and the robbery of an expensive converter by providing a subscriber processing unit and a group of a common control circuit and individual subscriber circuit part indoor and in an outdoor contorller unit, respectively...

... 51 reads in data corresponding to a request signal, and decides whether or not a subscriber for requesting a channel contracts with CAT company for viewing. When contract channel data corresponding to the request signal is detected, selected station data corresponding to the request signal is produced and latched...

(Item 1 from file: 2) 21/3.K/1DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B2000-11-1130B-021, C2000-11-7410D-108 07721914 Title: Communication architecture tuners: a methodology for the design of high-performance communication architectures for system-on-chips Author(s): Lahiri, K.; Raghunathan, A.; Lakshminarayana, G.; Dey, S. Author Affiliation: Dept. of Electr. & Comput. Eng., California Univ.,

San Diego, La Jolla, CA, USA

Conference Title: Proceedings 2000. Design Automation Conference. (IEEE Cat. No.00CH37106) p.513-18

t. No.00CH37106) p.513-18 Publisher: ACM, New York, NY, USA

Publication Date: 2000 Country of Publication: USA xxxvii+819 pp. ISBN: 1 58113 187 9 Material Identity Number: XX-2000-01403 U.S. Copyright Clearance Center Code: 1 58113 187 9/2000/0006..\$5.00 Conference Title: Proceedings of ACM/IEEE-CAS/EDAC Design Automation

Conference Sponsor: ACM/SIGDA; IEEE Circuits & Syst. Soc.; EDA Consortium Conference Date: 5-9 June 2000 Conference Location: Los Angeles, CA, USA

Language: English Subfile: B C

Copyright 2000, IEE

...Abstract: system to adapt to changing communication needs of its constituent components. For example, more critical data may be handled differently, leading to lower communication latencies. The CAT monitors the internal state and communication transactions of each component, and "predicts" the relative importance of each communication transaction in terms of...

... priorities, DMA modes, etc.) to best suit the system's changing communication needs. We illustrate issues and tradeoffs involved in the design of CAT -based communication architectures, and present algorithms to automate the key steps. Experimental results indicate that performance metrics (e.g. number of missed deadlines, average processing time) for systems with CAT -based communication architectures are significantly (sometimes, over an order of magnitude) better than those with conventional communication architectures.

Z1/3,K/2 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: A9822-8760K-007, B9811-7510B-158

Title: A phantom study evaluating the quantitative aspect of 3D PET imaging of the brain

Author(s): Sossi, V.; Oakes, T.R.; Ruth, T.J.

Author Affiliation: UBC/Triumf, Vancouver, BC, Canada

Journal: Physics in Medicine and Biology vol.43, no.9 p.2615-30

Publisher: IOP Publishing,
Publication Date: Sept. 1998 Country of Publication: UK
CODEN: PHMBA7 ISSN: 0031-9155
SICI: 0031-9155(199809)43:9L.2615:PSEQ;1-L

Material Identity Number: P117-98009

U.S. Copyright Clearance Center Code: 0031-9155/98/092615+16\$19.50

Language: English

Subfile: A B

Copyright 1998, IEE

Abstract: Phantom studies are used to develop a reliable quantitative lata processing protocol for 3D PET brain scanning for conditions typically encountered in FDG and neuroreceptor brain imaging. These protocols often...

... that includes an iterative convolution subtraction scatter correction method, a normalization procedure that takes into account the geometric properties of the scanner and a region of interest based calibration procedure, applied in this order. This protocol yields a 3D PET quantification accuracy within approximately 3% of independently measured concentration values for scanning conditions that include...

(Item 3 from file: 2) 21/3.K/3

DIALOG(R)File 2:INSPEC (c) 2007 Institution of Electrical Engineers, All rts. reserv. INSPEC Abstract Number: C9303-6160-008 05341358 Second International Workshop on Research Title: Issues Engineering: Transaction and Query Processing (Cat. No.92TH0417-6)
Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA
Publication Date: 1992 Country of Publication: USA xi+227 pp. ISBN: 0 8186 2660 7 Conference Sponsor: IEEE Conference Date: 2-3 Feb. 1992 Conference Location: Tempe, AZ, USA Language: English Subfile: C Title: Second International Workshop on Research Issues Engineering: Transaction and Query Processing (Cat . No.92TH0417-6) 21/3.K/4(Item 4 from file: 2) DIALOG(R)File 2:INSPEC (c) 2007 Institution of Electrical Engineers. All rts. reserv. 278459 INSPEC Abstract Number: A9224-8760J-023 05278459 Title: A pseudo-Poisson noise model for simulation of positron emission tomographic projection data
Author(s): Wanda Rowe, R.
Author Affiliation: Graduate Sch. of Biomed. Sci. & Positron Diagnostic & Res. Center, Texas Univ., Health Sci. Center, Houston, TX, USA Journal: Medical Physics vol.19, no.4 p.1113-19 Journal: Medical Physics vol.19, no.4 p.1113-19
Publication Date: July-Aug. 1992 Country of Publication: USA CODEN: MPHYA6 ISSN: 0094-2405 U.S. Copyright Clearance Center Code: 0094-2405/92/41113-07\$01.20 Language: English Subfile: A ...Abstract: radioactive decay obeys Poisson statistics, because of the corrections that are applied to the projection data prior to reconstruction, the noise in positron emission tomography projections does not follow a Poisson distribution. Use of Poisson noise when simulating PET projections in order to test the performance of reconstruction and processing techniques is therefore not appropriate. The magnitude... ... Poisson noise model. Projections simulated according to this method are good approximations to real projection data and take into account the characteristics of individual PET cameras and particular tracer distributions. Such simulated projections have been valuable in predicting the performance... (Item 5 from file: 2) $21/3, \kappa/5$ DIALOG(R)File 2:INSPEC (c) 2007 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A79020627, B79010342 Title: Tomography: its relevance and relative errors Author(s): Ragan, D.P. Author Affiliation: Dept. of Radiation Oncology in Radiology, Washington Univ. School of Medicine, St. Louis, MO, USA

Journal: International Journal of Radiation Oncology Biology Physics p.57-61Publication Date: 1977 Country of Publication: UK CODEN: IOBPD3 ISSN: 0360-3016 Conference Title: Particles and Radiation Therapy Second International

Conference Sponsor: American Phys. Soc.; American Radium Soc.; et al

Conference Date: 14-17 Sept. 1976 Conference Location: Berkeley, CA,

USA

F

Language: English Subfile: A B

...Abstract: treatment planning. Conventional radiation therapy patient specification has been shown to have errors on the order of 2 cm, whereas computer-assisted tomography (CAT) has a resolution of about 2 mm. However, registration of CAT information for a patient in the treatment position may be the limiting factor (on the order of 0.5 cm). This technique will not account for patient movement, changes in patient definition due to bodily function, or changes due to...

 $21/3, \kappa/6$ (Item 1 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01800073 ORDER NO: AADAA-IMQ42576

GRIEF RESULTING FROM EUTHANASIA AND NATURAL DEATH OF COMPANION **ANIMALS**

Author: MCCUTCHEON, KELLY ANNE

Dearee: M.A. 1999 Year:

Corporate Source/Institution: YORK UNIVERSITY (CANADA) (0267)

Source:

VOLUME 38/01 of MASTERS ABSTRACTS.
PAGE 287. 134 PAGES
0-612-42576-2 ISBN:

GRIEF RESULTING FROM EUTHANASIA AND NATURAL DEATH OF COMPANION **ANIMALS**

...when the owner is faced with the decision of whether or not to have their pet euthanized (Cusack, 1988).

The purpose of this study was to investigate the variables of the human grief response associated with pet loss in order to increase our understanding of the intensity and duration of the grief process. These variables...

...Type-of-Pet; Replacement-of-Pet; and Household-Make-up. The variable of Attachment-to- Pet was used as a covariate in the analyses. Data were obtained from the 103 voluntary participants through use of the Grief Experience Inventory (Sanders, Mauger, & Strong, 1985); the Companion Animal Loss Scale (Stallones, Johnson, Garrity, & Marx, 1989); and a General Information Questionnaire which included participants' qualitative comments.

Results of the present study suggest reasons why some...

21/3, K/7(Item 2 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01784640 ORDER NO: AADAA-19995972 Species comparison of cardiovascular responses to adrenomedullin and related peptides: Role of vascular endothelium and nitric oxide Author: Champion, Hunter Clay

Degree: Ph.D. 2000 Year:

16-Apr-07

Corporate Source/Institution: Tulane University (0235)

VOLUME 61/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 5812. 222 PAGES
0-493-02244-9 Source:

ISBN:

Adrenomedullin is a recently discovered member of the CGRP family of peptides which has been demonstrated to be involved in regulating...

06:17 PM

...to investigate the systemic and regional hemodynamic responses to adrenomedullin and related peptides in the cat , rat, and mouse in order to test the hypothesis that there exists species differences in the activity and mechanism of...

...adrenomedullin and CGRP are potent vasodilators in the systemic and regional vascular beds of the cat, rat, and mouse. The data from experiments in the pulmonary vascular bed of the mouse provide support for the hypothesis...

21/3,K/8 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01499076 ORDER NO: AAD96-28646

THE HUMAN-ANIMAL BOND AND GRIEF: A PHENOMENOLOGICAL PERSPECTIVE (ANIMAL COMPANION, PET LOSS)

Author: THOMAS, JACQUELINE KAY

Degree: PH.D. Year: 1996

Corporate Source/Institution: MISSISSIPPI STATE UNIVERSITY (0132) Source: VOLUME 57/04-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 1507. 98 PAGES

...emerged as participants articulated what it is like to grieve when the bond with a companion animal is broken through illness, injury, disappearance, or death. The theme of relationship emerged as participants gave evidence of the quality of the bond...

...included the duration and intensity of the human-animal bond, community, isolation, animals as family members, companionship, human loss, life transitions, and special animals. The theme of responsibility emerged as participants...

...letting go.

As concluded in this study, there are several implications for counselors who provide services to clients who grieve the loss of a companion animal. Counselors need to determine the nature of the relationship between the client and their animal...

21/3,K/9 (Item 4 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01192693 ORDER NO: AAD91-27246
A QUALITATIVE/QUANTITATIVE STUDY OF HUMAN BEREAVEMENT RESPONSES TO THE DEATH OF AN ANIMAL COMPANION: EDUCATIONAL IMPLICATIONS, RESOURCES, GUIDELINES AND STRATEGIES. (VOLUMES I-III)

Author: MCMAHON, SHARON MAY (GIRLING)

Degree: ED.D. Year: 1991

Corporate Source/Institution: WAYNE STATE UNIVERSITY (0254)
Source: VOLUME 52/07-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2392. 1024 PAGES

A QUALITATIVE/QUANTITATIVE STUDY OF HUMAN BEREAVEMENT RESPONSES TO THE DEATH OF AN ANIMAL COMPANION: EDUCATIONAL IMPLICATIONS, RESOURCES, GUIDELINES AND STRATEGIES. (VOLUMES I-III)

A voluntary sample of 65 who experienced a pet death were recruited for this qualitative-quantitative study. After unexpected illness, death, lack of consent and...

...care recipient/pet owner informants. They completed a 300 item forced-choice questionnaire about health issues, pet death , beliefs, and bereavement, taped interview and gestalt drawing exercise. Twenty-one veterinarians (D.V.M...

...affiliated support, educational, counseling, publishing/media sources, 88 responses were received from letters inquiring about resources, activities, and interest in human responses to pet death

The SAS package was used to computerize data analysis. Significant findings at \$\pm\$0.001, \$\pm\$0.01, \$\pm\$0.05 were made...

...square for age, health, learning, lifestyle, attitudes, self-esteem, actions before, during, and after a pet 's death .

Pet owners who stated that they resolved their grief could draw the mourned pet. Unresolved grievers...

...thanatology base, beliefs, values, experiences, coping practices, client support, and ideas for public education about pet death , abuse, euthanasia, population control.

Grounded in the findings, the following end products were developed: age...

21/3,K/10 (Item 5 from file: 35) DIALOG(R)File 35:Dissertation Abs_Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

1039847 ORDER NO: AAD88-25153

FACTORS ASSOCIATED WITH THE HUMAN GRIEF EXPERIENCE AS A RESULT OF THE DEATH OF A PET

GOSSE, GERALD HOWARD Author:

Degree: PH.D. Year: 1988

Corporate Source/Institution: HOFSTRA UNIVERSITY (0086)

Source: VOLUME 49/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 5011. 216 PAGES

FACTORS ASSOCIATED WITH THE HUMAN GRIEF EXPERIENCE AS A RESULT OF THE DEATH OF A PET

This study investigated antecedents of the grief response which would be associated with the death of a pet. The sample included 207 voluntary subjects who experienced the death of a pet cat or dog within one year prior to participating in the study.

Data for the independent variables were obtained from two validated

instruments (the CENSHARE Pet Attachment Survey...

...Denial (DEN).
Owner's level of attachment to the decreased pet, number of household family members , living alone, absence of children, single- pet ownership, sudden/unexpected cause of death, perceived degree of understanding received from others, and level of other stressful events were tested...

(Item 6 from file: 35) DIALOG(R)File 35:Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

696371 ORDER NO: AAD80-21773

HUSBANDS' TIME ALLOCATION IN HOUSEHOLD PRODUCTION: EFFECTS OF ECONOMIC, SOCIO-PSYCHOLOGICAL, AND SITUATIONAL FACTORS Author: GODWIN, DEBORAH D.

Degree: PH.D. Year: 1980

Corporate Source/Institution: THE UNIVERSITY OF NORTH CAROLINA AT

GREENSBORO (0154)

VOLUME 41/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL. Source: PAGE 1328. 195 PAGES

...plan. Two 24-hour time records were completed for the time use of all family members over six years old. Ordinary least squares (OLS), two-stage least squares (2SLS), and three...

...did contribute time, it was likely to be in traditionally male-stereotyped activities, home, yard, car, and pet care (x = 31 minutes/day) and marketing and management (x = 24 minutes/day). Husbands averaged 13 minutes in family care, 11.5 minutes in...

...production were complementary, the relationship varied across component activities. Husbands' time inputs into marketing and management tasks and home, yard, car, and pet care were complementary with wives' while the spouses' inputs were substitutes (albeit weak ones) in...

...are: (1) its use of both economic and socio-psychological explanations of factors affecting family members 'time use; (2) its use of both a single equation and a simultaneous equations estimation...

21/3,K/12 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2007 The Hw Wilson Co. All rts. reserv.

1338493 H.W. WILSON RECORD NUMBER: BAST96033858

Korabl Sputniks

AUGMENTED TITLE: discussion and reply to the November 1995, article Major

launch failures

Frahm, Thorsten; Spaceflight v. 38 (May '96) p. 175 DOCUMENT TYPE: Feature Article ISSN: 0038-6340

...ABSTRACT: dogs used in the Korabl Sputnik program in 1960. The writer states that the 2 dogs on the Vostok-1KA No. 4 spacecraft froze to death after landing in Mid-Siberia. Siddiqi replies that there is some level of confusion regarding the dogs ' names as different sources give different information. Furthermore, Siddiqi cites a recent memoir from a member of the 1KA No. 4 recovery team that indicates that the dogs were found alive.

 $21/3, \kappa/13$ (Item 1 from file: 256) DIALOG(R) File 256: TecInfoSource (c) 2007 Info. Sources Inc. All rts. reserv.

02165247 DOCUMENT TYPE: Company

Cat's Pajamas LLC (165247) 12559 Pulver Rd

Burlington, WA 98233 United States
TOLL FREE TELEPHONE NUMBER: (800) 827-2287

FAX: (360) 707-5400

HOMEPAGE: http://www.tcpj.com

EMAIL: info@tcpj.com

FILE SEGMENT: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: LL Corporation

STATUS: Active

SALES: NA

REVISION DATE: 20020430

Cat 's Pajamas LLC, based in Burlington, Washington, provides software and services to 250 clients across the publishing, distribution, and fulfillment sectors. The firm offers customers invoicing, returns management, accounts receivable, inventory, sales commission, and other tools. Its systems can be customized to support targeted processing requirements. Cat 's Pajamas programs provide users with access to customer, order activity, shipment history, and other information. The systems include reporting and data export tools. The company offers clients needs analysis, workflow optimization, and training services. Cat 's Pajamas provides applications and services to trade publishers, educational publishers, government agencies, and other organizations.

21/3,K/14 (Item 1 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2007 The New York Times. All rts. reserv.

07635109 NYT Sequence Number: 349712981015 DOCTOR IS ARRAIGNED IN ASSISTED SUICIDE Kennedy, Randy New York Times, Col. 4, Pg. 3, Sec. B Thursday October 15 1998

ABSTRACT:

...his office to commit suicide by giving her lethal dose of sedative commonly used to euthanize pets as she lay in hospital last year; law enforcement officials say that Dr Zancope told them that several family members and friends of woman, Cara Beigel, were aware of her desire to end her life...

21/3,K/15 (Item 2 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2007 The New York Times. All rts. reserv.

07506266 NYT Sequence Number: 150169970318
NEWS ANALYSIS: PLAN TO IMPROVE IRS WINS FEW REPUBLICAN FANS AT CAPITAL Broder, John M
New York Times, Col. 1, Pg. 15, Sec. A
Tuesday March 18 1997

ABSTRACT:

News analysis; Internal Revenue Service will remain Capitol's 'most kickable dog' despite proposals of Clinton Administration to improve management and operations; many Republican members of Congress feel it will remain beyond meaningful reform as long as it nation keeps...

21/3,K/16 (Item 3 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2007 The New York Times. All rts. reserv.

07425824 NYT Sequence Number: 187330960502 4 SENTENCED IN CAT KILLING Associated Press New York Times; Col. 1, Pg. 17, Sec. A Thursday May 2 1996

ABSTRACT:

Four former members of Texas state champion baseball team are sentenced to six months of probation and 40 hours of community service

for pummeling cat to death with baseball bats (S)

21/3,K/17 (Item 4 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2007 The New York Times. All rts. reserv.

00439131 NYT Sequence Number: 094471730720
(NYS Health Services Adm on July 19 issues alert against dog ticks as sources of Rocky Mountain spotted fever, following death last wk of unidentified 6-yr-old boy in Suffolk County; notes children are more susceptible to disease than adults; urges avoidance of tick-infested areas, which are most prevalent in Suffolk and Nassau counties where there is sand or high grass)
New York Times, Col. 1, Pg. 35
Friday July 20 1973

(NYS Health Services Adm on July 19 issues alert against dog ticks as sources of Rocky Mountain spotted fever, following death last wk of unidentified 6-yr-old boy in Suffolk County; notes children are more...

21/3,K/18 (Item 5 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2007 The New York Times. All rts. reserv.

00230443 NYT Sequence Number: 084186711111
(Panel at Los Angeles Film Exposition discusses MPAA Code and Rating Adm practices; Dr A Stern, apptd head of Adm July 1, on panel; debate over alleged censorship resulting from highly restrictive rating procedures is spurred by members of audience; film indus generally believes practices have become more restrictive since Stern apptmt; debate heightens when it is disclosed that S Farber, fellow at Adm who was publicly critical of procedures, was dismissed from panel at Stern request; panelist S Peckinpah, dir of film Straw Dogs that is being edited by Peckinpah at distributor ABC's request, made charges against Stern; Stern defends rating system, sees govt censorship only alternative)
New York Times, Col. 1, Pg. 64
Thursday November 11 1971

- ...on panel; debate over alleged censorship resulting from highly restrictive rating procedures is spurred by members of audience; film indus generally believes practices have become more restrictive since Stern apptmt; debate...
- ...fellow at Adm who was publicly critical of procedures, was dismissed from panel at Stern request; panelist S Peckinpah, dir of film Straw Dogs that is being edited by Peckinpah at distributor ABC's request, made charges against Stern; Stern defends rating system, sees govt censorship only alternative)

DESCRIPTORS: CENSORSHIP; MOTION PICTURES; REVIEWS AND OTHER DATA ON SPECIFIC PRODUCTIONS; STRAW DOGS (MOVIE)

21/3,K/19 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09412760
DPC to spend B 6bn on networks
THAILAND: B 6 BN INVESTMENT FROM DPC
Bangkok Post (XBN) 25 Nov 2000 Online
Language: ENGLISH

... provincial network, focusing on the eastern and western provinces as most of its Bangkok-based subscribers frequented these provinces. Presently, DPC's provincial access is provided by way of a roaming agreement with Total Access Communication Plc. Another roaming agreement with Advance Info Service Plc's awaits approval from the Communications Authority of Thailand (CAT). The provincial network expansion will be overseen by suppliers Huawei of China, Nokia <Finland>, Siemens...

PARIBAS; STANDARD CHARTERED BANK; MITSUI; SIEMENS; NOKIA; HUAWEI; CAT; COMMUNICATIONS AUTHORITY OF THAILAND; ADVANCE INFO SERVICE; TOTAL ACCESS COMMUNICATION; DPC; DIGITAL PHONE

 $21/3, \kappa/20$ (Item 2 from file: 583) DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09403254

Network sharing plan on hold THAILAND: DPC'S BID TO USE AIS NETWORK HITS SNAG

Bangkok Post (XBN) 11 Nov 2000 Online

Language: ENGLISH

...causing strain on AIS' network which will lead to deterioration of DPC's and AIS' service quality. DPC has already submitted another request to CAT , along with a guarantee that it will not hesitate in expanding its network. Nonetheless, DPC subscribers still have the benefit of the provincial network of Total Access Communication (TAC). However, only...

COMPANY: TAC; TOTAL ACCESS COMMUNICATION; CAT; COMMUNICATIONS AUTHORITY OF THAILAND; AIS; ADVANCE INFO SERVICE; DPC; DIGITAL PHONE

(Item 3 from file: 583) 21/3.K/21DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09321287

CAT set to crackdown on tardy long-distance callers THAILAND: INTERNATIONAL CALLERS ASKED TO PAY-UP ingkok Post (XBN) 07 Jul 2000 Online Bangkok Post (XBN) Language: ENGLISH

In Thailand, personal communication telephones (PCT) and mobile phone subscribers who have failed to settle their long-distance telephone bills will be barred from making such calls until they pay-up. This ultimatum was issued by the Communications Authority of Thailand (CAT), which is incurring a huge loss due to the unpaid international telephone bills. CAT will work with PCT service provider Asia Wireless Communications and mobile phone service providers in order to ensure that those...

21/3, K/22(Item 4 from file: 583) DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09142951

CAT 's online stamp service THAILAND: ONLINE STAMP SERVICE FROM CAT The Nation (XBO) 07 Aug 1999 p.B2 Language: ENGLISH

CAT 's online stamp service . THAILAND: ONLINE STAMP SERVICE FROM CAT

An online stamp service has been launched in Thailand by the Communications Authority of Thailand (CAT). The new service is to meet stamp collectors' demand in the nation. From their homes, stamp collectors will be able to order by logging in to www. cat .or.th website of CAT . Payments can be made through CAT bank accounts at Thai Military Bank or Krung Thai Bank.

21/3,K/23 (Item 5 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06281357

LOXLEY APPROVED TO LAUNCH WWW SERVICES

THAILAND: THE THIRD INTERNET SERVICE PROVIDER

The Nation (XBO) 12 Mar 1996 F 2

Language: ENGLISH

CAT has approved Loxley Information Services 'application to provide commercial Internet services . The joint venture between the Communication Authority of Thailand and Loxley Plc will be the...

... services over the Internet. The latter is regarded as a strategic attempt to raise the subscriber numbers.

21/3,K/24 (Item 6 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06078522

Sahaviriya targets B4b income, eyes new work THAILAND: SAHAVIRIYA EXPECTS B 4 BN INCOME

Bangkok Post (XBN) 17 Nov. 1994 P.32 BusinessPost

Language: ENGLISH

...operate telecom business. On 7 December 1994, it will seek Communication Authority of Thailand's (CAT) approval to provide VSAT services.

EVENT: Planning & InformationCompany Reports & Accounts

.21/3,K/25 (Item 7 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

05963758

Stopper Kvarner-kontrakt

NORWAY: FRANCE STOPS A KVAERNER-CONTRACT?

Bergens Tidene 21 Mar 1994 p. 10

Language: NORWEGIAN

Norwegian Kvaerner may lose a contract because Norway is not a member in the EU. The problem has arisen from an order for a sc. jumbo-cat (combined passenger and car ferry of the catamaran type) from a shipyard in Corsica. The order is worth NKr...

06:17 PM

21/3,K/26 (Item 8 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

04562229

NDC signs up Christiana Bank
UK - CHRISTIANA BANK JOINS NDC'S PC NETS SYSTEM

Financial Technology Bulletin (FTB) 0 September 1991 p9-10

Christiana Bank (London, UK), has joined NDC International's Nets system to provide Christiana Automated Transactions Services (CATS) electronic banking services. Information from NDC's cash management exchange is downloaded via Nets and CATS to a client's PC for immdiate handling by existing programs. Firms can save clerical...?

```
? show files:ds
      15:ABI/Inform(R) 1971-2007/Apr 16
File
           (c) 2007 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2007/Apr 13
File
          (c) 2007 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2007/Apr 13
          (c)2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/Apr 13
          (c) 2007 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Apr 13
       (c) 2007 The Gale Group
9:Business & Industry(R) Jul/1994-2007/Apr 13
(c) 2007 The Gale Group
File
File
      20:Dialog Global Reporter 1997-2007/Apr 16
          (c) 2007 Dialog
File 476: Financial Times Fulltext 1982-2007/Apr 15
          (c) 2007 Financial Times Ltd
File 610:Business Wire 1999-2007/Apr 16 (c) 2007 Business Wire.
File 613:PR Newswire 1999-2007/Apr 08
          (c) 2007 PR Newswire Association Inc
     24:CSA Life Sciences Abstracts 1966-2007/Dec (c) 2007 CSA.
File 634:San Jose Mercury Jun 1985-2007/Apr 13
          (c) 2007 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2007/Apr 11
          (c) 2007 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
      13:BAMP 2007/Apr W2
File
          (c) 2007 The Gale Group
      75:TGG Management Contents(R) 86-2007/Apr w2
File
          (c) 2007 The Gale Group
File
      95:TEME-Technology & Management 1989-2007/Apr w3
          (c) 2007 FIZ TECHNIK
File 348:EUROPEAN PATENTS 1978-2007/ 200715
          (c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070412UT=20070305
          (c) 2007.WIPO/Thomson
Set
         Items
                  Description
s1
      1738267
                  PET OR PETS OR PET()RELATED OR DOG OR DOGS OR CAT OR CATS -
              OR (DOMESTIC? OR HOUSE OR COMPANION?)(2N)(ANIMAL? ? OR PIG? ?
              OR SPECIES OR BREED? ?)
                  S1(10N)(DEATH OR KILL OR "PUT()TO()SLEEP" OR EUTHANIZ? OR -
S2
              EUTHANIS? OR END?(2W)LIFE OR TRANSACTION? ? OR FUNERAL)
S3
        130002
                  S1(10N)(INFORMATION OR SERVICE? ? OR CAR OR HOSPITAL OR RE-
              SOURCE? ? OR DATA OR VETINFO IR VET()INFO OR VETNET OR NETVET
              OR VET()NET OR NET()VET)
S1(10N)(REQUEST? OR ORDER? OR APPROV? OR INSTRUCT? OR COMM-
S4
              AND? OR ISSUE? OR ISSUING? OR VERIF? OR MANAGER? ? OR MANAGEM-
              ENT OR CONTROLLER?)
              S4(10N)(HOST OR SERVER? OR COMPUTER? OR NETWORK? OR INTERN-
ET OR WEB()(SITE? ? OR PAGE? ?) OR WEBSITE? ? OR WEBPAGE? ? OR
PORTAL? ? OR BLOG? ? OR WIKI? ? OR SOFTWARE)
S5
                  ACCOUNT? ? OR SUBSCRIBER? OR SUBSCRIPTION? OR MEMBER? ? OR
S6
     21387018
              MEMBERSHIP? OR ACCOUNTHOLDER? ? OR ACCOUNT()HOLDER? ?
        355861
S7
                  VET OR VETERINARIAN OR VETS OR VETERINARY
S8
          1309
                  S2 AND S3 AND S4
                  S2 AND S3
s9
          4196
S10
           114
                  S5 AND S9
```

```
1397
S11
                   S9 AND S6
           2193
S12
                   S8 OR S10:S11
           1457
S13
                   RD (unique items)
S14
         18880
                   S3 AND S4
S15
           6833
                   S14 AND S6
           7955
                   S13 OR S15
S16
S17
            279
                   $2(30N)$3(30N)$4
                  $2(30N)$3
$17(30N)$18
$5(30N)$19
$6(30N)$19
S18
           1460
S19
            189
S20
             25
S21
S22
             22
                  .S6(30N)S17
S23
             54
                   S18(30N)S6
S24
             93
                   S20:S23
S25
           1216
                   $4(30N)$7(30N)($2 OR $3)
S26
             54
                   S5(30N)S25
            147
S27
                   S24 OR S26
S28
             16
                   S27 FROM 348,349
S29
            131
                   S27 NOT S28
S30
             52
                   S29 NOT PY>2000
S31 25 RD (unique items) ? t28/3,k/all; t31/3,k/all
                 (Item 1 from file: 348)
 28/3, K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
01433672
Card settlement method and system using mobile information terminal
Verfahren und System zum Begleichen mit Karten mittels eines mobilen
     Informationsendgerates
Methode et systeme de reglement par carte au moyen d'un terminal
     d'information mobile
PATENT ASSIGNEE:
  FUJITSU LIMITED, (211463), 1-1, Kamikodanaka 4-chome, Nakahara-ku,
     Kawasaki-shi, Kanagawa 211-8588, (JP), (Applicant designated States:
     a]])
INVENTOR:
  Matsumoto, Tsutomu, c/o Fujitsu Limited, 1-1, Kamikodanaka 4-chome,
  Nakahara-ku, Kawasaki-shi, Kanagawa 211, (JP)
Mitsumoto, Hiroki, c/o Fujitsu Limited, 1-1, Kamikodanaka 4-chome,
Nakahara-ku, Kawasaki-shi, Kanagawa 211, (JP)
Kamata, Takeshi, c/o Fujitsu Limited, 1-1, Kamikodanaka 4-chome,
Nakahara-ku, Kawasaki-shi, Kanagawa 211, (JP)
LEGAL REPRESENTATIVE:
   Kreutzer, Ulrich, Dipl.-Phys. et al (90474), Cabinet Beau de Lomenie,
Bavariaring 26, 80336 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1213691 A2 020612 (Basic)
                                    EP 1213691 A3 05010
EP 2001400792 010328;
                                                        050105
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2000358016 001124 DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G07F-007/10
ABSTRACT WORD COUNT: 230
  Figure number on first page: 4
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                 Update
                                             Word Count
                   (English)
                                 200224
                                              2567
       CLAIMS A
                                             10849
       SPEC A
                   (English)
                                 200224
Total word count - document A
                                             13416
Total word count - document B
```

Total word count - documents A + B 13416

...SPECIFICATION swiped through a settlement terminal provided in the business establishment, that is, a computer assisted transaction (CAT) terminal, and the settlement information is sent to the credit card company.

A credit card is not directly linked with the customer's bank account so the CAT terminal inquires at the authorization center of the credit card if the...

 $28/3, \kappa/2$ (Item 2 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2007 European Patent Office. All rts. reserv.

Method and system for executing financial transactions for the visually impaired

Verfahren und System zur Ausfuhrung von finanziellen Transaktionen fur Sehbehinderte

Methode et systeme pour effectuer des transactions financieres pour les mal-voyants

PATENT ASSIGNEE:

Citicorp Development Center, Inc., (1175292), 12731 W. Jefferson Boulevard, Los Angeles, California 90066, (US), (Applicant designated States: all)

INVENTOR:

Brooks, Robert, 6221 Flores Avenue, Los Angeles, CA 90056, (US)
Dudasik, Edward M. R., 24020 Meredith Court, West Hills, CA 91034, (US)
Sears, Michael L., 2567 Plaza del Amo No. 101, Torrance, Ca 90503, (US)
Gryte, Stephen M., 12672 Dewey Street, Los Angeles, CA 90066, (US)
LEGAL REPRESENTATIVE:

Johansson, Lars-Erik et al (9205661), Hynell Patenttjanst AB Patron Carls vag 2, 683 40 Hagfors / Uddeholm, (SE)
PATENT (CC, No, Kind, Date): EP 1087345 A2 010328 (Basic)

EP 1087345 A3 060517

EP 2000203267 000921; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 155662 P 990924

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): G07F-007/10; G09B-021/00

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

A I F B 20060101 20060327 H EP G07F-0019/00 A I L B 20060101 20001213 H EP G09B-0021/00

ABSTRACT WORD COUNT: 227

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 647 (English) 200113 CLAIMS A (English) 7510 SPEC A 200113 Total word count - document A 8158

Total word count - document B O Total word count - documents A + B 8158

...SPECIFICATION or a CAT, which supports visually-impaired users and adds functionality related, for example, to account information, bill payment, transfers, and investments. In this system and method for providing multi-function financial services to a visually impaired user through an ATM or a CAT, when a visually impaired user plugs his headset into an appropriate port on ATM or CAT, a signal is transmitted to the financial transaction software application, which software application program then signals the ATM or CAT or transfer the...

```
(Item 3 from file: 348)
 28/3, K/3
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
01125963
System and method for image depositing, image presentment and deposit
     taking in a commercial environment
System und Verfahren zur Bildablage,
                                                     Bilddarstellung und Vornehmen von
Einzahlungen in einem kommerziellen Umgebung
Systeme et methode pour le depot d'images, la presentation d'images et la
     reception de depots dans un environnement commercial
PATENT ASSIGNEE:
  CITIBANK, N.A., (1570360), 399 Park Avenue, New York, New York 10043,
     (US), (Applicant designated States: all)
  Citicorp Development Center, Inc., (1175292), 12731 W. Jefferson
Boulevard, Los Angeles, California 90066, (US), (Applicant designated
     States: all)
INVENTOR:
  Slater, Alan, 10 Jefferson Road,, East Brunswick, New Jersey 08816, (US) Sears Michael L., 2567 Plaza del Amo #101, Torrance, California 90503,
  Rin-Rin Hsu, Phoebe, 19520 Turtle Ridge Lane, Northridge, California
     91326, (us)
  Do D. Cuong, 7226 Newcastle Avenue, Reseda, California 91335, (US)
  McSharry H. Patrick, 6002 S. La Cienega Blvd., Los Angeles, California
  Dudasik Edward M.R., 24020 Meredith Court, West Hills, California 91304,
  Gryte Stephen M., 12672 Dewey Street, Los Angeles, Clifornia 90066, (US) Brooks, Robert O.(Bob), 6221 Flores Avenue, Los Angeles, California 90056 , (US)
LEGAL REPRESENTATIVE:
  Johansson, Lars-Erik et al (9205661), Hynell Patenttjanst AB Patron
Carls vag 2, 683 40 Hagfors / Uddeholm, (SE)
PATENT (CC, No, Kind, Date): EP 984410 A1 000308 (Basic)
                                      EP 99202212 990707;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 92486 P 980707; US 92487 P 980707
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
   LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G07F-019/00; G07F-007/10; G06F-017/60
ABSTRACT WORD COUNT: 89
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                  Update
                                               Word Count
        CLAIMS A
                    (English) 200010
                                                 1184
                                                 5930
                     (English)
        SPEC A
                                  200010
Total word count - document A
                                                 7114
Total word count - document B
Total word count - documents A + B
                                                 7114
...SPECIFICATION will be able to read the check and resolve any
  discrepancies.
  A printer within the CAT 101 serves to print a transaction record with an image of selected elements of the check. The CAT 101 then compiles deposit information such as the deposit account number, check courtesy amount, MICR code line data, cash deposit details, and the
  total deposit...
```

```
(Item 4 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
00984516
SYSTEM FOR TRANSFERRING FUNDS
VORRICHTUNG ZUR GELDUBERWEISUNG
DISPOSITIF DE TRANSFERT DE FONDS
PATENT ASSIGNEE:
  Citicorp Development Center, Inc., (1175292), 12731 W. Jefferson Boulevard, Los Angeles, California 90066, (US), (Proprietor designated
      states: all)
INVENTOR:
  DOWNING, John, 27 Saxon Way Old Windsor, Berkshire SL4 2PT, (GB)
HERNANDEZ, William, M., 284 Cordova Road, West Palm Beach, FL 33401, (US)
  HOOPER, William, D., P.O. Box 859, Washington Crossing, PA 18977, (ÚS) MEIROFF, Netty, 8601 Falmouth 217, Playa Del Rey, CA 90293, (US)
   RAO, Jaithirth, 2562 Almaden Court, Los Angeles, CA 90077, (US)
   REEF, Rodman, Larchmont Avenue, Larchmont, NY 10538, (US)
   SCHECHTMAN, Howard, A., 5875 Green Meadow Drive, Agoura Hills, CA 91301,
      (US)
   HOROWITZ, Edward, 105 Lawrence Drive, Short Hills, NJ 07078, (US)
LEGAL REPRESENTATIVE:
Loisel, Bertrand et al (75211), Cabinet Plasseraud 65/67 rue de la Victoire, 75440 Paris Cedex 09, (FR)
PATENT (CC, No, Kind, Date): EP 960499 Al 991201 (Basic)
                                           EP 960499 B1
                                                                 051102
                                           wo 1998036521
                                                                 980820
APPLICATION (CC, No, Date): EP 98904857 980212; WO 98US2014 980212 PRIORITY (CC, No, Date): US 40298 P 970214; US 877203 970617
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
   MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04L-009/00; G07F-007/10; G07F-019/00
NOTE:
   No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                       Update
                                                     Word Count
                                                        873
         CLAIMS B
                       (English)
                                       200544
                         (German)
                                                         803
         CLAIMS B
                                       200544
         CLAIMS B
                         (French)
                                       200544
                                                        961
SPEC B (English) 200
Total word count - document A
Total word count - document B
                                                       6922
                                       200544
                                                       9559
Total word count - documents A + B
                                                       9559
...SPECIFICATION approved, the network switch forwards the compliance
   notices and the foreign exchange amount to the CAT via the FEP.
      At S15, the CAT uses the information received from the network switch
...transaction.
   If the user indicates that the user does wish to proceed with the requested transaction at S17, the CAT randomly generates an authorization code which is displayed to the user. CAT also attempts to
   print a record of the transaction for the customer. Preferably, this record includes the terminal ID number of the CAT, the date and time of
   the transaction, the authorization code, and the amount of the
   transfer.
      The CAT then determines at S 18 whether the record has been printed.
  If not, at S19 the CAT displays a message to the user explaining the problem, and cancels the transaction. If the record is printed, at S20 the CAT forwards the information regarding the requested transfer to the network switch, which in turns creates an entry to the TIF regarding the requested transaction. For...
```

```
28/3, \kappa/5
                                      (Item 5 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
00341405
Card transaction processing apparatus.
Kartentransaktion-Verarbeitungsvorrichtung.
Dispositif de traitement de transactions par carte.
PATENT ASSIGNEE:
     OMRON TATEISI ELECTRONICS CO., (284760), 10, Tsuchido-cho Hanazono
          Ukyo-ku, Kyoto 616, (JP), (applicant designated states:
          AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; NL; SE)
INVENTOR:
     Tanaka, Toshifumi c/o Omron Tateisi Electronics Co, Patent Center 20,
           Igadera Shimokaiinji, Nagaokakyo-shi Kyoto 617, (JP)
LEGAL REPRESENTATIVE:
     WILHELMS, KILIAN & PARTNER Patentanwalte (100601), Eduard-Schmid-Strasse
           2, D-81541 Munchen, (DE)
                                                                               EP 338568 A2
PATENT (CC, No, Kind, Date):
                                                                                                                      891025 (Basic)
                                                                                       338568 A3 900214
338568 B1 930818
                                                                               EΡ
                                                                               EP
                                                                               EP 89107160 890420;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 8898918 880421
DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; NL; SE INTERNATIONAL PATENT CLASS (V7): G07G-001/14;
ABSTRACT WORD COUNT: 99
LANGUAGE (Publication, Procedural, Application): English; English;
                                        Language
Available Text
                                                                       Update
                                                                                                  Word Count
                CLAIMS B
                                           (English)
                                                                       EPBBF1
                                                                                                       290
                CLAIMS B
                                                                                                       268
                                              (German)
                                                                       EPBBF1
                CLAIMS B
                                              (French)
                                                                       EPBBF1
                                                                                                        394
                SPEC B
                                           (English)
                                                                     EPBBF1
                                                                                                     5208
Total word count - document A
                                                                                                            0
Total word count - document B
                                                                                                     6160
Total word count - documents A + B
                                                                                                     6160
```

- ...SPECIFICATION authorization terminal (hereinafter referred to as a "CAT") connected to an electronic cash register (hereinafter referred to as an "ECR") for performing a card transaction service as an auxiliary device of...
- ...and card data and secret number data lacking the sales data is entered in the CAT itself. The CAT transmits a card transaction request the sales data, card data and secret number message, which includes data, to a host computer. A message indicating the results of processing performed by the host computer is received by...of data between the CPU 2 and the host computer 20, effects a connection to a telephone line and performs modulation and demodulation of data signals. The ECR 30 is connected to the external interface 9, and the PIN pad 10 is connected to the PIN pad interface 11. Figs...
- ...4b and 5 are views for describing messages exchanged by the ECR 30 and CAT 1 of Fig. 1, in which Fig. 4a depicts a card transaction designating message, Fig. 4b...
- ...and 5. The card transaction designating message is transmitted from the ECR 30 to the CAT 1 in order to request the host computer 20 to perform authorization processing and comprises a service code, article code, value data and...operation of the transmit key 39, and then by step

S19, at which the CPU 2 waits until the transmit key 39 is pressed. When the transmit key 39 is pressed, the CPU 2 causes the display unit 5 to display a message indicating that processing is in progress at step S20. Next, at step S21, the CPU 2 transmits the transaction data, which comprises the card data, secret number data, article code data and purchase value data stored in the RAM 7, to the host computer 20 of...

...of the results of processing is received from the host computer 20. Based on the transaction data transmitted by the CAT 1, the host computer 20 executes such processing as determining whether the card data is abnormal and whether the customer's account contains a balance in excess of the amount of the purchase. The results of this...

...number is stored in the RAM 7. Next, at step S18, the CPU 2 causes the display unit 5 to display a prompt calling for operation of the transmit key 39...store _card and secret number, along with the sales data, to the store computer 70 via the ECR 30 and concentrator 60. This is so that payment processing may be performed...

...Fig. 3, a description thereof is deleted.
Fig. 9 is a view showing a company code table 71 stored in the RAM
7 of the CAT 1. The company code table 71 in Fig. 9 stores the codes of respective card companies and the host computer dial numbers of these card companies.

The messages exchanged by the CAT 1 and ECR's 30 are substantially the same as those shown in Figs. 4a, 4b and...

...illustrated here. However, there are slight differences in content. Specifically, if authorization processing by the store computer 70 is required, "01" is used as the data indicative of the results of processing. In a case where this data is "01", the...

28/3.K/6(Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

Image available 01376935 SYSTEM AND METHOD FOR ORDER PURCHASING AND FULFILLMENT SYSTEME ET PROCEDE DE COMMANDE ET DE TRAITEMENT DE COMMANDES Patent Applicant/Assignee:

BAYER HEALTHCARE LLC, 12707 Shawnee Mission Parkway, Shawnee Mission, KS 66216, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

DIPPOLD Robert E, 11907 Stearns, Overland Park, KS 66213, US, US (Residence), -- (Nationality)

WILSON Brenda, 12707 Shawnee Mission Parkway, Shawnee Mission, KS 66216, US, US (Residence), -- (Nationality), Legal Representative:

SMITH JR Jerome R et al (agent), Polsinelli Shalton Welte Suelthaus PC, Suite 1000, 700 W. 47th Street, Kansas City, Missouri 64112, US Patent and Priority Information (Country, Number, Date):
Patent: WO 200660439 A2-A3 20060608 (WO 0660439)
Application: WO 2005US43228 20051130 (PCT/WO US2005043228)

Priority Application: US 2004253 20041130

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL

PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 8802

Fulltext Availability: Detailed Description

Detailed Description

conventional ordering and purchasing processes, as it does not require a retailer, such as a veterinarian, to maintain an inventory of product. The sales do not require physical handling of product... ...on the part of the retailer.

In particular, the present invention is applied to transactions that begin when a pet owner, either independently or through the recommendation from a veterinarian, orders a product, and culminates in the pet owner receiving the ordered product. The product is ordered through an ordering system that matches the pet owner and the veterinarian. In particular, the ordering system includes veterinarian retailer web sites, from which the product is ordered Erom the supplier. All orders placed on these veterinarian retailer web sites are subject to approval of the veterinarian retailer.

The system and method improve on conventional ordering and purchasing processes, for example, for...

(Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

Image available CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL ENSEMBLE COHERENT D'INTERFACES DERIVEES D'UN MODELE D'OBJET COMMERCIAL Patent Applicant/Assignee: SAP AG, Neurottstrasse 16, 69160 walldorf, DE, DE (Residence), DE (Nationality), (For all designated states except: US)
Patent Applicant/Inventor: SEUBERT Michael, Vogelsangstr. 10, 74889 Sinsheim, DE, DE (Residence), DE (Nationality), (Designated for all)
ADELMANN Stefan, Tannhaeuserring 104, 68199 Mannheim, DE, DE (Residence), DE (Nationality), (Designated for all) ALVAREZ Gabriel, Heinrich-boell-strasse 23, 68766 Hockenheim, DE, DE

(Residence), US (Nationality), (Designated for all)

BOCK Daniel, Fritz-Frey-Str. 5, 69121 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)

BOLD Andreas, Hartmannstr. 28, 67063 Ludwigshafen, DE, DE (Residence), DE (Nationality), (Designated for all)

BROSSLER Andreas, Am Schoepfspfad 4, 69251 Gaiberg, DE, DE (Residence), DE (Nationality), (Designated for all)

BUCHMANN Daniel, Reetzstr. 19, 76327 Pfinztal, DE, DE (Residence), DE (Nationality), (Designated for all)

COLLE Renzo, Oppelner Str. 2, 76437 Rastatt, DE, DE (Residence), DE (Nationality), (Designated for all)

DOERNER Robert, Dieselstr. 1, 63071 Offenbach, DE, DE (Residence), DE (Nationality), (Designated for all)

ELFNER Stefan, Amselgasse 6, 69121 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)

FRANKE Stefan, Delmer Rogen 24a 21614 Ruytehude DE DE (Residence)

FRANKE Stefan, Delmer Bogen 24a, 21614 Buxtehude, DE, DE (Residence), DE (Nationality), (Designated for all)

```
GNAN Werner, Industriestrasse 7, 74918 Angelbachtal, DE, DE (Residence), DE (Nationality), (Designated for all)
GROSS Antonia, Leipziger Str. 1, 69181 Leimen, DE, DE (Residence), DE (Nationality), (Designated for all)
 GSCHWENDER Gerhard, Brookefields, Kundanahalli, 56037 Bangalore, DE, DE
        (Residence), DE (Nationality), (Designated for all)
HENDRICKS Joerg, 111 Duke Street, Montreal, QCH3C 2 M1, CA, CA (Residence), DE (Nationality), (Designated for all)
HENGEVOSS Wolf, Alte Heerstr. 1, 69168 Wiesloch, DE, DE (Residence), DE (Nationality), (Designated for all)
(Nationality), (Designated for all)
HETZER Stephan, Wiesenweg 13, 74918 Angelbachtal, DE, DE (Residence), DE (Nationality), (Designated for all)
HOFMANN Christine, Schlehdornweg 51, 69469 Weinheim, DE, DE (Residence), DE (Nationality), (Designated for all)
JAECK Volker, Hinter Der Muehle 31, 69226 Nussloch, DE, DE (Residence), DE (Nationality), (Designated for all)
KELNBERGER Bernhard, Burgunderweg 2, 69231 Rauenberg, DE, DE (Residence), DE (Nationality), (Designated for all)
DE (Nationality), (Designated for all)
KEMMER Johann, Schillerstr. 24, 69242 Muehlhausen, DE, DE (Residence), DE
        (Nationality), (Designated for all)
KENNTNER Joachim, Saarstr. 5, 69126 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)
KIWON Adam, Gehaegestr. 20c, 30655 Hannover, DE, DE (Residence), DE (Nationality), (Designated for all)
KOETTER Karsten, Heinrich-Fuchs-Str. 36, 69126 Heidelberg, DE, DE
(Residence), DE (Nationality), (Designated for all)
KRAEHMER Thilo, Friedrich-Ebert-Anlage 41, 69117 Heidelberg, DE, DE
KRAEHMER Thilo, Friedrich-Ebert-Anlage 41, 69117 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)

KUEHL Axel, Kurpfalzstr. 58, 69226 Nussloch, DE, DE (Residence), DE (Nationality), (Designated for all)

KUSTER Corinne, Rettigheimer Str. 32, 69242 Muehlhausen/Kraichgau, DE, DE (Residence), CH (Nationality), (Designated for all)

LEHNER Christoph, Hildastr. 9, 69115 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)

LIEBOLD Werner, Haselweg 2/2, 69168 Wiesloch, DE, DE (Residence), DE (Nationality), (Designated for all)

MAKRIS Otto, Hirtenaue 50, 69118 Heidelberg, DE, DE (Residence), GR
 MAKRIS Otto, Hirtenaue 50, 69118 Heidelberg, DE, DE (Residence). GR
(Nationality), (Designated for all)

MORSCH Andreas, Nietzschestrasse 36, 68165 Mannheim, DE, DE (Residence),
DE (Nationality), (Designated for all)

NIESWAND Wolfgang, Heinrich-Luebke-Weg 14, 69242 Muehlhausen, DE, DE
(Residence), DE (Nationality), (Designated for all)

NIETSCHKE Thomas, Sinsheimer Str. 79, 69226 Nussloch, DE, DE (Residence),
DE (Nationality), (Designated for all)

NOWOTNY Dietmar, Kraichgaustr. 41a, 69234 Dielheim, DE, DE (Residence),
DE (Nationality) (Designated for all)
DE (Nationality), (Designated for all)
PETER Markus, Viktoriastr. 25, 68789 St. Leon-Rot, DE, DE (Residence), DE (Nationality), (Designated for all)
PODHAJSKY Georg, Germerheimerstr. 5, 76661 Philippsburg, DE, DE
       (Residence), DE (Nationality), (Designated for all)
POETSCHKE Dominic, Theodor-Heuss-Str. 5, 76275 Ettlingen, DE, DE (Residence), DE (Nationality), (Designated for all)
RADCKE Ruediger, Viktoriastrasse 4, 76646 Bruchsal, DE, DE (Residence), DE (Nationality), (Designated for all)
 RASCH Jochen, Freiherr-vom-Stein-Str. 6, 69207 Sandhausen, DE, DE
(Residence), DE (Nationality), (Designated for all)
RIEKEN Gregor, Erlenweg 12, 69190 Walldorf, DE, DE (Residence), DE (Nationality), (Designated for all)
RIPP Volker, Robert-Blum-Str. 4, 68199 Mannheim, DE, DE (Residence), DE (Nationality), (Designated for all)
RITTER Gerd, Schwetzingerstr. 91, 69124 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)
SALA Paola, Marktplatz 6, 69117 Heidelberg, DE, DE (Residence), IT
        (Nationality), (Designated for all)
 SCHAPLER Daniela, Goethestr. 22, 68789 St. Leon-Rot, DE, DE (Residence),
```

```
DE (Nationality), (Designated for all)
SCHMITT Matthias, Ernst-Rehm-Str. 7, 69124 Heidelberg, DE (Residence)
, DE (Nationality), (Designated for all)
  SCHNEIDER Andreas, V. Heyl Str. 4g, 67240 Bobenheim-Roxheim, DE, DE (Residence), DE (Nationality), (Designated for all)
SCHUELER Arnulf, Hildastr. 19a, 69115 Heidelberg, DE, DE (Residence), DE
      (Nationality), (Designated for all)
  SEYLER Reiner, Unterm Moosgarten 14, 74933 Neidenstein, DE, DE (Residence), DE (Nationality), (Designated for all)
SIEVERS Ralf, Gartenstr. 7, 69190 Walldorf, DE, DE (Residence), DE (Nationality), (Designated for all)
STUHEC Gunther, Friedrichstrasse 10, 69117 Heidelberg, DE, DE (Residence), AT (Nationality), (Designated for all)
  THOME Frank, Nebeniusstrasse 33, 76137 Karlsruhe, DE, DE (Residence), DE
  (Nationality), (Designated for all)
WAGNER Andre, Burghaeldeweg 38A, 74889 Sinsheim, DE, DE (Residence), DE
  (Nationality), (Designated for all)
WINKEL Rudolf, Heidelberger Str. 95, 69190 Walldorf, DE, DE (Residence),
DE (Nationality), (Designated for all)
  YU Tao, Carl-Spitzwegstrasse 9A, 69190 Walldorf, DE, DE (Residence), CN (Nationality), (Designated for all)
  (Nationality), (Designated for all)
ZACHMANN Jens, Dudenhofer Strasse 4, 67346 Speyer, DE, DE (Residence), DE
   (Nationality), (Designated for all)
ZADRO Renato, Helmhotz Str. 42, 68723 Schwetzingen, DE, DE (Residence),
   HR (Nationality), (Designated for all)
ZIMMERMANN Theo, Adolph-Pfisterer-Strasse 31, 69168 Wiesloch, DE, DE
   (Residence), DE (Nationality), (Designated for all)
  MAAG Thomas, 68799 Reilingen, DE, DE (Residence), -- (Nationality),
      (Designated for all)
   GROSSMANN Toralf, 69168 Wiesloch, DE, DE (Residence), -- (Nationality), (Designated for all)
   ZOELLER Michael, 69231 Rauenberg, DE, DE (Residence), -- (Nationality),
      (Designated for all)
Legal Representative:
   SAITO Marina N et al (agent), 8000 Sears Tower, 233 South Wacker Drive,
      Chicago, IL 60606, US
Patent and Priority Information (Country, Number, Date):
Patent: WO 200638924 A2 20060413 (WO 0638924)
  Application: WO 2005US21481 20050617 (PCT/WO US2005021481)
Priority Application: US 2004581252 20040618; US 2004582949 20040625; US 2005656598 20050225; US 2005669310 20050407; US 2005145464 20050603; WO 2005US19961 20050603
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
   AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM -
   DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
   LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
   PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
   ZA ZM ZW
   (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
   PT RO SE SI SK TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
   (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 343308
Fulltext Availability:
   Detailed Description
Detailed Description
      6345A.
```

For the Note 6346A, the Category is Element 6347A, the Object Class is

Transaction Document Location 6348A, the Property is Note 6349A, the

```
Representation/Association is Text 6350A, the...
                 (Item 3 from file: 349)
 28/3, \kappa/8
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
              **Image available**
01153716
SEMANTIC KNOWLEDGE RETRIEVAL MANAGEMENT AND PRESENTATION
SYSTEME ET PROCEDE POUR UNE EXTRACTION, UNE GESTION, UNE CAPTURE, UN PARTAGE, UNE DECOUVERTE, UNE DISTRIBUTION ET UNE PRESENTATION DE
    CONNAISSANCES SEMANTIQUES
Patent Applicant/Assignee:
  NERVANA INC, 10838 Main Street, Bellevue WA, 98004, US, US (Residence),
    US (Nationality)
Inventor(s):
  OMOIGUI Nosa, 549 239th Avenue S.E., Redmond, WA 98074, US.
Legal Representative:
  BLACK Richard T (agent), Black Lowe & Graham PLLC, 816 Second Avenue,
    Seattle, WA 98104, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200475466 A2-A3 20040902 (WO 0475466)
Application: WO 2004US4674 20040217 (PCT/WO US040046
                                                        (PCT/WO US04004674)
  Priority Application: US 2003447736 20030214
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 160617
Fulltext Availability:
  Detailed Description
Detailed Description
      allow the user to create a personal taxonomy.
  For instance, take the example of a dog (of the boxer breed) named Kashmir owned by a dogowner Steve. To everyone else (but Steve), Kashmir
  can be expressed (taxonomically) as.
  Living Things
  In
  Animals
  Mammals
   Dogs
  Boxers
  Kashmir
  83
  But to Steve, Kashmir is also.
  My Loved Ones
  My Pets
  Kashmir
  To Steve's veterinary doctor, however, Kashmir is.
```

Business

My Clients My Dogs Dogs in Good Health My Kashmir If taxonomies (standalone) were used to "define" Kashmir, none of the... ...means to him." Everyone else could then do the same. And so can Steve's veterinary doctor. Entities therefore empower the user with the ability to create private topics that might... $28/3, \kappa/9$ (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. 01125745 **Image available** SYSTEM FOR PROVIDING EMERGENCY SITE INFORMATION SYSTEME SERVANT A DIFFUSER DES INFORMATIONS DE LOCALISATION EN CAS D'URGENCE Patent Applicant/Inventor: DUBEAU Carole, 5142 Meadowlands Drive, Cardinal, Ontario KOE 1EO, CA, CA (Residence), CA (Nationality)
DUBEAU Richard, Box 128, Schumacher, Ontario PON 1GO, CA, CA (Residence), CA (Nationality) Legal Representative: BRETON Pierrette (agent), Global Intellectual Strategies, 19 Woodwind Cres., Stittsville, Ontario K2S 1V1, CA, Patent and Priority Information (Country, Number, Date):
Patent: Wo 200449198 A1 20040610 (Wo 0449198)
Application: WO 2003CA1803 20031121 (PCT/WO CA03001803) Priority Application: CA 2410142 20021122 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU JP US (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR Publication Language: English Filing Language: English Fulltext Word Count: 5375 Fulltext Availability: Detailed Description Detailed Description special needs, height, weight and may include an image or picture of individual. The pet information captured by the database is name, the individual. The pet gender, type, age, temperament, handling instructions, and possible hiding locations as well as handling instructions, veterinarian information and people to call to care for the animal in the event the owner is not able to. Again an image or picture of the pet is optional. Of course other personal or pet information may be provided.

[0053] Using software hyperlink commands, this portion of the database may link to further information such as more detail pertaining...

28/3,K/10 (Item 5 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

00968584 **Image available**
METHOD AND APPARATUS FOR CUSTOMIZING A MULTIPLE COMPONENT PET FOOD

```
PROCEDE ET DISPOSITIF DESTINES A INDIVIDUALISER UNE NOURRITURE POUR ANIMAUX
     DOMESTIQUES A PLUSIEURS COMPOSANTES
Patent Applicant/Assignee:
  NESTEC LTD, Avenue Nestle 55, CH-1800 Vevey, CH, CH (Residence), CH
     (Nationality)
Inventor(s):
  SINGH Bhajmohan Ricky, 712 E. Madison, St. Louis, MO 63122, US, KALISHMAN Diane S, 21 Rio Vista Drive, St. Louis, MO 63124, US,
  NIELSEN Monique, 4260 Salem School Road, St. Louis, MO 63129, US,
  BADGER Bryan Wilson, 24 Wildwood Lane, Kirkwood, MO 63122, US, MARTINEAU Bridgitte, 712 East Madison Street, St. Louis, MO 63122, US, CARVALHO Robert, 552 Wetherby Terrace Drive, Ballwin, MO 63020, US,
Legal Representative:
  BEULICK John S (et al) (agent), Armstrong Teasale LLP, Suite 2600, One Metropolitan Square, St. Louis, MO 63102, US,
Patent and Priority Information (Country, Number,
                                                              Date):
                             WO 2002102271 A2-A3 20021227 (WO 02102271)
  Patent:
                              wo 2002US18831 20020613
  Application:
                                                            (PCT/WO US0218831)
  Priority Application: US 2001881935 20010615
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5947
```

Fulltext Availability: Detailed Description

Detailed Description

... owner. In an alternative embodiment, the user is a pet care provider such as a veterinarian or veterinary technician who administers a written questionnaire to the pet owner, and then supplies the data to the computer. The computer receives and processes the information contained in the individual pet profile and stores the information in a database.

[0016] In addition to the individual pet profile created based on user input, the user is also requested to input information obtained from a biological sample of the pet . The computer utilizes information obtained from the biological sample analysis to obtain additional information regarding the pet . The information regarding the biological ...any means and is not limited to electronic means. In an exemplary embodiment, the additional information regarding the biological sample analysis is pertinent to determining the pet 's individual ability to react to specific dietary nutrients or ingredients and thereby change the...

28/3,K/11 (Item 6 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

00968505 **Image available**
METHODS AND APPARATUS FOR CUSTOMIZING PET FOOD
PROCEDES ET APPAREIL DE PERSONNALISATION D'ALIMENTS POUR ANIMAUX FAMILIERS
Patent Applicant/Assignee:

NESTLE PURINA PETCARE COMPANY, Checkerboard Square, St. Louis, MO 63164, US, US (Residence), US (Nationality) Inventór(s): SINGH Bhajmohan Ricky, 712 E. Madison Street, St. Louis, MO 63122, US, KALISHMAN Diane S, 21 Rio Vista Drive, St. Louis, MO 63124, US, NIELSEN Monique, 4260 Salem School Road, St. Louis, MO 63129, US, BADGER Bryan Wilson, 24 Wildwood Lane, Kirkwood, MO 63122, US, MARTINEAU Brigitte, 712 East Madison Street, St. Louis, MO 63122, US, CARVALHO Robert, 552 Wetherby Terrace Drive, Ballwin, MO 63020, US, Legal Representative: BEULICK John S (et al) (agent), Armstrong Teasdale LLP, Suite 2600, One Metropolitan Square, St. Louis, MO 63102, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 2002102172 Al 20021227 (WO 02102172)

WO 2002102172 Al 20021227 (MCT (WO US0218830)) (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13972

Fulltext Availability: Detailed Description

Detailed Description

owner. In an alternative embodiment, the user is a pet care provider such as a veterinarian or veterinary technician who administers a written questionnaire to the pet owner, and then supplies the data to the computer. The computer receives and processes the information contained in the individual pet profile and stores the information in a database.

In addition to the individual pet profile created based on user input, the user is also requested to input information obtained from a biological sample of the . pet . The computer utilizes information obtained from the biological sample analysis to obtain additional information regarding the pet. The information regarding the biological sample analysis can be obtained by any means and is not limited to electronic means. In an exemplary embodiment, the additional information regarding the biological sample analysis is pertinent to determining the pet's individual ability to react to specific dietary nutrients or ingredients and thereby change the...

 $28/3.\kappa/12$ (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

00904207

SYSTEM AND METHOD FOR CONDUCTING PET, DEATH, DNA AND OTHER RELATED TRANSACTIONS OVER A COMPUTER NETWORK

SYSTEME ET PROCEDE PERMETTANT D'EFFECTUER DES TRANSACTIONS RELATIVES A DES ANIMAUX FAMILIERS, A UN DECES, A L'ADN ET D'AUTRES TRANSACTIONS APPARENTEES SUR UN RESEAU D'ORDINATEURS

Patent Applicant/Assignee:

```
MYETRIBUTE INC, 1601 Alemany Boulevard, Suite 100, San Francisco, CA
    94112, US, US (Residence), US (Nationality), (For all designated states
    except: UŚ)
Patent Applicant/Inventor:
  RUSSELL Katherine, 1648 Plymouth Avenue, San Francisco, CA 94127, US, US
     (Residence), US (Nationality), (Designated only for: US)
  ROGERS Sally Willis, 421 Giles Street, Bel Air, MD 21014, US, US
  (Residence), US (Nationality), (Designated only for: US)

JOHNSON Dale L, 317 29th Street, San Francisco, CA 94131, US, US

(Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HALLUIN Albert P (agent), Howrey Simon Arnold & White, LLP, 301
Ravenswood Avenue, Menlo Park, CA 94025, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200237391 A2 20020510 (WO 0237391)
  Application: WO 2001US45746 20011030 (PCT/WO US0145746)
Priority Application: US 2000245502 20001103; US 2000245501 20001103; US
    2000245499 20001103; us 2000245500 20001103; us 2001265137 20010129
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
  LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
  TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English Filing Language: English
Fulltext Word Count: 18469
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... present invention, this system and method also permits remote users to
  establish individual or group accounts , to obtain information or
  order
            services regarding
  pets , death , DNA and other related topics from a plurality of sources
and vendors, and to be charged for selected services via their
  established accounts through methods and techniques that are well known
  to those skilled in the art.
  One...
  1 - A method of conducting DNA, death, or pet related transactions over
  the Internet,
  comprising:
  (a) providing at least one computer server...
...Internet web sites containing information and services from the group
  consisting of DNA, death, and pet related infonnation and services
  said at least one computer server capable of starting a, client session,
  sending a command...
...software
  session, and transmitting data to a remote computer;
  (b) permitting remote users to establish accounts, whereby said remote users may obtain infonnation regarding or order DNA, death or pet
```

related

services

from a plurality of associated sources and vendors; and (c) charging said remote users via their established accounts .

2 The method of Claim 1, wherein said transactions are DNA related and wherein said...

...pets based upon one set of specific input.

12 An Internet web site containing DNA, death, or pet related content, comprising: (a) at least one computer server providing information and services...

...passing commands to a software session, and transmitting data to a remote computer;

(b) established accounts created by remote users, whereby said remote users may use their established accounts to obtain information regarding or order services from the group consisting of DNA, @ and pet related information and

services from a plurality of associated sources and vendors; and

(c) a service that charges said remote users via their established accounts .

13 The Internet web site of Claim 12, wherein said content is DNA related and...

(Item 8 from file: 349) 28/3, K/13DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

Image available 00897569

COMPUTER SYSTEM FOR PURCHASING AND MANAGING PETS AND A METHOD THEREOF SYSTEME INFORMATIQUE PERMETTANT L'ACHAT ET LA GESTION D'ANIMAUX DOMESTIQUES . ET PROCEDE D'UTILISATION CORRESPONDANT Patent Applicant/Inventor:

OH Bong Kyun, 255-320 Shillim 9-Dong, Kwanak-Gu, Seoul 151-019, KR, KR (Residence), KR (Nationality)

Legal Representative:

KIM Gwang Ryun (agent), 6 F., New Seoul Building, 828-8 Yoksam-Dong, Kangnam-Ku, Seoul 135-080, KR,

Patent and Priority Information (Country, Number, Date):
Patent: WO 200231744 A1 20020418 (WO 0231744)
Application: WO 2001KR1728 20011013 (PCT/WO KR0101728)
Priority Application: KR 200060183 20001013; KR 200163144 20011012
Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM

TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean

Fulltext Word Count: 7818

Fulltext Availability: Detailed Description

Detailed Description ... case.

The present invention also provides a method for trading between a customer and a server system through a network in connection with a pet .

This method includes a step of transmitting a service request for purchase, pregnancy, training, funeral, quarantine, and management of the pet from the customer to the server system. The method further includes a step of transmitting a request form having a plurality of FPIs, and RPIs together with information of pets to the customer in response to the service request from the customer. To receive the service through the desired trade, the customer should select...

28/3, K/14(Item 9 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv. METHOD AND APPARATUS FOR PROCESSING A CHARGE APPLIED TO A FINANCIAL ACCOUNT PROCEDE ET DISPOSITIF SERVANT A TRAITER UN DEBIT IMPUTE A UN COMPTE **FINANCIER** Patent Applicant/Assignee:

WALKER ASSET MANAGEMENT LIMITED PARTNERSHIP, Inventor(s): MIK Magdalena, WALKER Jay S,

TEDESCO Daniel E, VAN LUCHENE Andrew S. JORASCH James A,

Patent and Priority Information (Country, Number, Date):

Patent:

wo 9966460 A2 19991223 wo 99us12214 19990602 (PCT/wo US9912214) Application:

Priority Application: US 9898481 19980616

Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 11614

Fulltext Availability: Detailed Description

Detailed Description process 200 perfon-ned by the billing server 14 0 (FIG. 1) initiates when charge data is received (step 202) from the CAT 12 processing a transaction. The charge data typically includes a transaction amount and an account identifier that specifies an account holder's financial account. The charge data may further include a merchant identifier that uniquely identifies the merchant. Upon ...B, a process 260 performed by the billing server 14 (FIG. 1) initiates when charge data is received (step 262) from the CAT 12 processing a transaction. The charge data typically includes a transaction 0 amount and an account identifier that specifies an account holder 's financial account.

Upon receiving the charge data, the billing server 14 may generate a transaction identifier that...

```
28/3, \kappa/15
                (Item 10 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00446057
             **Image available**
METHOD AND SYSTEM FOR TRANSFERRING FUNDS
PROCEDE ET DISPOSITIF DE TRANSFERT DE FONDS
Patent Applicant/Assignee:
  CITICORP DEVELOPMENT CENTER INC,
Inventor(s):
  DOWNING John,
HERNANDEZ William M,
  HOOPER William D,
  MEIROFF Netty,
  RAO Jaithirth,
  REEF Rodman.
  SCHECHTMAN Howard A.
  HOROWITZ Edward,
Patent and Priority Information (Country, Number, Date):
Patent: WO 9836521 A1 19980820
                          WO 98US2014 19980212 (PCT/WO US9802014)
  Application:
Priority Application: US 9740298 19970214; US 97877203 19970617 Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM
  KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR
  GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 8684
```

Fulltext Availability: Detailed Description

Detailed Description

... approved, the network switch forwards the compliance notices and the foreign exchange amount to the CAT via the FEP.

At S 15, the CAT uses the information received from the network...

...transaction.

If the user indicates that the user does wish to proceed with the requested transaction at S 17, the CAT randomly generates an authorization code which is displayed to the user. CAT also attempts to print a record of the transaction for the customer. Preferably, this record includes the terminal ID number of the CAT, the date and time of the transaction, the authorization code, and the amount of the transfer.

The CAT then determines at S 1 8 whether the record has been printed. If not, at...

...19 the CAT displays a message to the user explaining the problem, and cancels the transaction. If the record is printed, at S20 the CAT forwards the information regarding the requested transfer to the network switch, which in turns creates an entry to the TIF regarding the requested transaction. For...

28/3,K/16 (Item 11 from file: 349)

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00358779
               **Image available**
METHOD AND SYSTEM FOR PROVIDING INTEGRATED BROKERAGE AND OTHER FINANCIAL
     SERVICES THROUGH CUSTOMER ACTIVATED TERMINALS
PROCEDE ET DISPOSITIF VISANT A ASSURER UN SERVICE DE COURTAGE ET D'AUTRES
     SERVICES FINANCIERS PAR LE CANAL DE GUICHETS AUTOMATIQUES BANCAIRES
Patent Applicant/Assignee:
  CITIBANK N A,
  SIDIKMAN Paul
  WEISS Lawrence D.
Inventor(s):
  SIDIKMAN Paul,
  WEISS Lawrence D,
Patent and Priority Information (Country, Number, Date):
  Patent:
                              WO 9641293 A1 19961219
                              wo 96us8690 19960607
                                                         (PCT/WO US9608690)
  Priority Application: US 95483710 19950607
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR
  KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SI SK TJ TT UA US UZ VN KE LS MW SD SZ UG AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL
  PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English Fulltext Word Count: 16802
Fulltext Availability:
  Detailed Description
Detailed Description
  line transaction processing system (front end processor)
  that supports both financial and non-financial
  transactions requested at various terminal interfaces, including CATs, in order to process and implement requested various transactions
  B. System ...to the invention. As shown, a plurality of customer activated terminals, represented collectively by a CAT (ATM) 52 exchanges data with a front end processor 54, referred to as a TPS. As explained in detail below, the TPS 54 accesses customer account information required to
  process a customer requested transaction by first
  referring to a cross reference...
31/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.
00613180 92-28283
One Small Swipe for Customers, One Large Improvement for Mobil
Diamond, Sam
Communications News v29n5 PP: 32 May 1992
ISSN: 0010-3632 JRNL CODE: CNE
WORD COUNT: 818
...TEXT: as backups to the automated system in the event of a temporary
outage.
```

At all CAT -equipped stations, data is transmitted, via leased lines

using the Tinet protocol, to the centralized host processors.

"Leased lines are required for CATs," Travis says, "in order to support the high transaction speeds we require. With dial up lines, transactions take as long as 20 seconds, but...

31/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

09187523 Supplier Number: 55981033 (USE FORMAT 7 FOR FULLTEXT) COMPANY PROFILES.
Convenience Store News, v33, n10, p115
August 1, 1997
Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 53726

.. Products:

FIXTURES, INTERIOR DESIGN,
CONSTRUCTION/ARCHITECTURE/
BUILDERS
Signage; Bulletin Boards; Display Menus
OTHER EQUIPMENT/PRODUCTS/
SERVICES
Mats

ADIS TRANSACTION TRACKING
1705 W. Ogden Ave., Downers Grove, IL
60515
(708) 968-9900 / Fax: (708) 968-2329
Product Lines & Products:
COMPUTER/ INFORMATION SERVICES;
HARDWARE/SOFTWARE EQUIPMENT
SERVICES
Scanning/UPC Systems
CUSTOMER SERVICES, RETAIL
Money Orders

ADMARK GRAPHIC SYSTEMS, INC. 9700 Metromont Ind. Blvd., Charlotte, NC 28269 (800) 833-2257 / (704...

31/3,K/3 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

07928807 Supplier Number: 66267469 (USE FORMAT 7 FOR FULLTEXT)
CAT Technology Acquires Managed Services Firm, Aptia Inc.; Acquisition
Strengthens Internet Managed Services Offering, Expands CAT Nationwide.
Business Wire, p2276
Oct 23, 2000
Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 515

LOS GATOS, Calif.--(BUSINESS WIRE)--Oct. 23, 2000 CAT Technology Inc., a trusted manager of complex Internet infrastructures for leading-edge businesses, today announced the acquisition of Aptia Inc...

...terms of the agreement, effective immediately, all outstanding shares of Aptia stock will convert to CAT Technology stock in a non-cash transaction .

The Aptia acquisition accelerates the expansion of CAT's Internet infrastructure management business by strengthening the company's management services offering. Aptia's deep managed services knowledge, Internet security experience and technical skill sets will enhance CAT's existing team with veteran expertise in managing Internet infrastructures 24x7x365.

Joining CAT's Board...

...and Don Dixon of Trident Capital. John Maydonovitch, Aptia's co-founder and president joins CAT as vice president of professional services, and Robert C. Seate III, CISSP, Aptia's vice president of information security and assurance...

(Item 3 from file: 16) 31/3, K/4DIALOG(R) File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

07858800 Supplier Number: 65637774 (USE FORMAT 7 FOR FULLTEXT) PetPlanet.com Strategically Repositions Company and Changes Name To eMemberDirect, Inc. Business Wire, p2699 Oct 2, 2000

Language: English Record Ty Document Type: Newswire; Trade Word Count: 815 Record Type: Fulltext

of online and offline savings and benefits, including discounts on PetPlanet.com's products and services . In addition, the PetVantage Network includes a veterinarian network, free pet locator service for lost animals, savings on pet health services, and for the pet lovers themselves, a mail order pharmacy, dental plan, savings on air travel and car rentals, discount hotel bookings, and more...

(Item 4 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

07475628 Supplier Number: 62825143 (USE FORMAT 7 FOR FULLTEXT) PetPlanet.com Launches the PetVantage Network Pet Club With Protective Marketing Enterprises.

Business Wire, p2283

June 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire: Trade

952 Word Count:

... through links to other related Internet sites. In addition, the PetVantage Network will include a veterinarian network, free pet locator service for lost animals, savings on pet health insurance, and for the pet lovers themselves, a mail order pharmacy, dental plan, savings on air travel and car rentals, discount hotel bookings, motor home

 $31/3, \kappa/6$ (Item 5 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 58911715 (USE FORMAT 7 FOR FULLTEXT) Contact Your Local Veterinarian Online 24 Hours a Day for Advice, Products and Appointments. PR Newswire, p7620 Jan 24, 2000

Language: English Record Ty Document Type: Newswire; Trade Record Type: Fulltext

435 Word Count:

"Generally, animal hospitals have limited office hours and staff," according to veterinarian Ron Weiner, pdqVET's CEO. With more veterinary hospitals online, pet owners can take advantage of instantaneous communication with their doctor to conveniently book appointments, inquire about illnesses, get prescription refills and order recommended -care products.

Additionally, pet owners will have access to a host of resources including kennels, grooming facilities and lost and found networks. Beta sites at several veterinary offices are installed and running. The general site, http://www.pdqvet.com, is expected to launch in February.

"Most pet owners see their doctors as the most trusted resource for pet information," says Dr. Weiner. By taking full advantage of the Internet, doctors can stay in regular...

31/3,K/7 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 56527022 (USE FORMAT 7 FOR FULLTEXT) FinalThoughts.com Earns TRUSTe Privacy Seal.

PR Newswire, p2607 Oct 19, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

635 Word Count:

... ones important decisions such as how they want their personal property distributed, what type of funeral arrangements they want, who will care for their 'pet', etc. FinalThoughts.com's patent-pending email service and online forms are FREE to registered members. Visit the company's Web site at www.FinalThoughts.com.

About TRUSTe TRUSTe, the leading...

31/3,K/8 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 53023581 (USE FORMAT 7 FOR FULLTEXT)

Struthers Inc. Opens US Sales Office.

Business Wire, p1219

Sept 24, 1998

Language: English Record Ty Document Type: Newswire; Trade Record Type: Fulltext

Word Count: 150

in porcine embryo transfers, artificial insemination, disease-free hogs. Supplier of hogs for xenotransplants. Mobile veterinary CAT scan service. Nutrition management. Herd management software. Design and construction of bio-secure hop barns and processing plants.

31/3,K/9 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

05705804 Supplier Number: 50161573 (USE FORMAT 7 FOR FULLTEXT) Allaire Corporation to Enhance Cold Fusion Application Server Availability and Performance

PR Newswire, p713NEM002 July 13, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 776

year from the Software Publishers Assn. Bright Tiger ClusterCATS is a family of award-winning, Web site resource management tools. ClusterCATS, Content, Application and Transaction Smart (CATS) software, builds and manages SmartClusters comprised of multiple Web server, file, application, and/or database resources connected by a network in a single building or...

(Item 9 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 42952591 (USE FORMAT 7 FOR FULLTEXT) One small swipe for customers, one large improvement for Mobil Communications News, p32 May, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

601

828 Word Count:

... as backups to the automated system in the event of a temporary outage."

At all CAT -equipped stations, data is transmitted, via leased lines using the Tinet protocol, to the centralized host processors. "Leased lines are required for CATs," Travis says, "in order support the high transaction speeds we require. With dial up lines, transactions take as long as 20 seconds, but...

(Item 1 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2007 The Gale Group. All rts. reserv.

0019858216 SUPPLIER NUMBER: 67161445 (USE FORMAT 7 OR 9 FOR FULL TEXT) Better information for pet owners. M2 Presswire, NA Nov 16, 2000 LANGUAGE: Enalish RECORD TYPE: Fulltext WORD COUNT: LINE COUNT: 00050

owners have experienced problems in obtaining the correct certificate for tick and tapeworm treatment from vets in Europe. We are now making more information available through our website and helpline so that pet owners know precisely what is required and what to request from their vets." Note for Editors 1. Earlier this year a questionnaire was sent to 400 pet owners...

..tick and tapeworm certification. They were asked which country they visited, ease of locating a vet and information about the treatment and certification given by the vet .

The survey revealed that the main problems were that the certificate of treatment issued by...

 $31/3, \kappa/12$ (Item 2 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

0019690163 SUPPLIER NUMBER: 50149862 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

-ALLAIRE: Allaire Corporation to enhance Cold Fusion application server availability and performance

M2 Presswire, N/A July 13, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 850 LINE COUNT: 00077

year from the Software Publishers Assn.
Bright Tiger ClusterCATS is a family of award-winning, Web site resource management tools. ClusterCATS, Content, Application and Transaction Smart (CATS) software, builds and manages SmartClusters comprised of multiple Web server, file, application, and/or database resources connected by a network in a single building or...

(Item 3 from file: 148) $31/3, \kappa/13$ DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

09884150 SUPPLIER NUMBER: 20013485 (USE FORMAT 7 OR 9 FOR FULL TEXT) Pets Are at Risk During the Holidays; Veterinary Pet Insurance Offers Holiday Gift Solution

PR Newswire, p1125NYFNSJ11

Nov 25, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1255 LINE COUNT: 00106

a recent AAHA survey, 79 percent of people give their pets' holiday

or birthday presents.

"Veterinary Pet Insurance is the solution because it provides for those unexpected veterinary costs that your pet may incur during the holidays and throughout the whole year," stated Jack Stephens, DVM, President and Founder, Veterinary Pet Insurance. "That makes pet insurance the perfect gift for your pet and family. It is a gift that

really keeps on giving throughout the year."

In order to provide pet owners with immediate access to information, Veterinary Pet Insurance has established a special Holiday Promotion web site (www.petgift.com). Visitors to www.petgift.com can learn about all the insurance policies and options available in their home state. In addition, owners can directly order Veterinary Pet Insurance and take advantage of the Holiday Promotion on line.

Veterinary Pet Insurance is just like human health insurance. except better," stated Stephens. "We cover the...

31/3, K/14(Item 1 from file: 9) DIALOG(R)File 9:Business & Industry(R) (c) 2007 The Gale Group. All rts. reserv.

01995570 Supplier Number: 25448536 (USE FORMAT 7 OR 9 FOR FULLTEXT) App-sharing plan leads pack

(Dog Licensing Data Management System is used by over 100 cities and towns; the system is used to license animals and record data)

Government Computer News State & Local, v 5, n 10, p 21

October 1999

DOCUMENT TYPE: Journal ISSN: 1080-1618 (United States) LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 593

ABSTRACT:

Worcester, MA, is using the locally developed Dog Licensing Data

16-Apr-07 06:41 PM

Management System, which has been adopted in over 100 municipalities, according to Dennis Arsenault, who designed...

...In 1998, Mr. Rushford and Paul Covello, the Information Technology Services Department director, proposed a software sales plan and it was approved. Included in this program are dog licensing, health and code permits, marriage licensing, death records, as well as other data. The system was launched in Worcester in 1997, and it licenses some 4,000 dogs /yr. The full text includes additional information on the department's use of the software.

31/3,K/15 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2007 The Gale Group. All rts. reserv.

00789918 Supplier Number: 23307885 (USE FORMAT 7 OR 9 FOR FULLTEXT)
PET CREMATION GAINS IN POPULARITY IN OREGON
(Buell Chapel installs new \$40,000 crematorium to handle up to 120 dogs, cats, parrots and hamsters a year)
Register-Guard , p N/A
September 28, 1995
DOCUMENT TYPE: Regional Newspaper ISSN: 0739-8557 (United States)
LANGUAGE: English RECORD TYPE: Fulltext

(USE FORMAT 7 OR 9 FOR FULLTEXT)

736

TEXT:
...pets.

WORD COUNT:

Since the late 1980s, as many as 120 families each year have brought their pets to Buell Chapel for cremation in the funeral home's standard crematorium. Now, the mortuary...

...costing \$40,000 to \$100,000, including installation and other construction costs, Robinson says.
"Some funeral homes offer complete funeral services (for pets), including viewing by the family and a ground burial afterwards," says Robinson, whose firm sold...

...80 possible dog and cat breeds a pet owner can select when buying an urn.

Pet cremations at the Springfield funeral home cost \$85 to \$160, depending on the weight of the animal.

That's less...

...west Eugene. Still, pet cremation profits add up over time, says Russell, the Buell Chapel manager. Also, pet services help funeral homes develop relationships with customers, possibly generating more business when a family member dies later...

...ashes in their backyards. Some keep the remains in urns indoors, Russell says.

Another local funeral home -- Musgrove Family Mortuary in Eugene -- cremates about 100 pets each year. The funeral home uses a single retort for human and animal cremations. However, the facility is cleaned thoroughly between cremations, and family members haven't complained about the procedures, co-owner Jeff Musgrove says.

"I find in my...

31/3,K/16 (Item 1 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 13817825

OF AGRICULTURE, FISHERIES & FOOD / BETTER INFORMATION FOR PET MINISTRY **OWNERS**

HERMES-GOVERNMENT PRESS RELEASES

November 16, 2000 JOURNAL CODE: WHER RECORD TYPE: FULLTEXT LANGUAGE: English

WORD COUNT:

(USE FORMAT 7 OR 9 FOR FULLTEXT)

have experienced problems in obtaining the correct certificate for tick and tapeworm treatment from vets in Europe. We are now making more information available through our website and helpline pet owners know precisely what is required and what to request from their vets .

Note for Editors

1. Earlier this year a questionnaire was sent to 400 pet owners...

... tick and tapeworm certification. They were asked which country they visited, ease of locating a vet and information about the treatment and certification given by the vet .

The survey revealed that the main problems were that the certificate

of treatment issued by...

31/3,K/17 (Item 2 from file: 20) DIALOG(R)File 20:Dialog Global Reporter

(c) 2007 Dialog. All rts. reserv.

12523913 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Kibbles 'n Bits and Nature's Recipe Relaunch Web Sites; Heinz Pet 9-Lives, Products' Web Sites Offer Free Interactive CD-ROM

PR NEWSWIRE

August 23, 2000

JOURNAL CODE: WPRW WORD COUNT: 735 LANGUAGE: English RECORD TYPE: FULLTEXT

(USE FORMAT 7 OR 9 FOR FULLTEXT)

tool that advises pet owners which Nature's Recipe formula is best their pet . -- A pet care center including vast resources raining, pet feeding and nutrition. -- Free promotional Information on Nature's Recipe products. -- An Expert Advice suited for their pet training, section that contains Visit-A- Vet, where pet owners can email questions to a veterinarian, as well as reading Frequently Asked Questions. Free PetGuide CD-Rom

Heinz Pet Products has partnered with LifeServ Corporation to offer consumers PetGuide -- the best pet care advice and management tools on the Internet . PetGuide includes easy-to-use, personalized planning tools. expert advice, the ability for consumers to...

31/3,K/18 (Item 3 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

12514974 (USE FORMAT 7 OR 9 FOR FULLTEXT) The Atlanta Journal and Constitution Newsmakers Column **KRTBN** KNIGHT-RIDDER TRIBUNE **BUSINESS** NEWS (ATLANTA JOURNAL AND CONSTITUTION - GEORGIA)

August 20, 2000

JOURNAL CODE: KAJC WORD COUNT: 244 RECORD TYPE: FULLTEXT LANGUAGE: English

GENERAL BUSINESS:

-based VetExchange, veterinary information Internet management system and online reference point for veterinarians and pet owners, named Roger Haggerty as its chief financial officer and Pat Andros as its vice...

(Item 4 from file: 20) $31/3.\kappa/19$ DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

10705068 (USE FORMAT 7 OR 9 FOR FULLTEXT) India: Centurion unveils new service **BUSINESS LINE** April 22, 2000

JOURNAL CODE: FBLN WORD COUNT: 192 LANGUAGE: English RECORD TYPE: FULLTEXT

(USE FORMAT 7 OR 9 FOR FULLTEXT)

such as cheque clearance, a bank official said.

For example, a car manufacturer with an account in the bank, can get dealer-based information on the sale of cars, including the number sold of a particular colour.

While CATS reduces the transaction time and facilitates quick realisation of cheques, it also helps the customer process information on his transactions

plans to cover 111 locations, including 46 cities where the CATS bank has branches and 65...

 $31/3, \kappa/20$ (Item 5 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

08356851 (USE FORMAT 7 OR 9 FOR FULLTEXT)
FinalThoughts.com and Hospice Foundation of America Partner to Improve Planning for the Time of Death BUSINESS WIRE November 23, 1999 JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 913

.. the important matters that are often unaddressed include how to distribute property, where to find information on insurance policies and financial accounts, who should adopt pets that remain behind, and choices regarding their own funeral services. These issues are difficult for survivors to deal with when someone dies without making their

31/3, K/21(Item 6 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

02958464 Struthers in Czech Republic **BUSINESS WIRE** September 29, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 177

... in porcine embryo transfers, artificial insemination, disease-free hogs. Supplier of hogs for xenotransplants. Mobile veterinary CAT scan service. Nutrition management. Herd management software. Design and construction of bio-secure hog barns and processing plants. CONTACT: Struthers Inc., Guelph...

31/3,K/22 (Item 1 from file: 610) DIALOG(R)File 610:Business Wire (c) 2007 Business Wire. All rts. reserv.

00375485 20001002276B1897 (USE FORMAT 7 FOR FULLTEXT)
PetPlanet.com Strategically Repositions Company and Changes Name To
eMemberDirect, Inc.-Company To Focus On Direct-Marketing Of
Membership-Based Discount Clubs Through Multiple Channels
Business Wire
Monday, October 2, 2000 10:18 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 824

...of online and offline savings and benefits, including discounts on PetPlanet.com's products and services. In addition, the PetVantage Network includes a veterinarian network, free pet locator service for lost animals, savings on pet health services, and for the pet lovers themselves, a mail order pharmacy, dental plan, savings on air travel and car rentals, discount hotel bookings, and more...

31/3,K/23 (Item 1 from file: 634)
DIALOG(R)File 634:San Jose Mercury
(c) 2007 San Jose Mercury News. All rts. reserv.

03052208
GRIEF AFTER DEATH 'HEALTHY, EXPECTED'
SAN JOSE MERCURY NEWS (SJ) - Tuesday, November 26, 1985
By: Compiled from Mercury News wire services
Edition: Stock Final Section: Front Page: 2A
Word Count: 298

... healthy and expected. I would be more concerned if someone were blase, unaffected by the death of a pet,'' he said.

About 1,000 people sought treatment at the Veterinary Hospital last year after their pets, mostly dogs and cats, died. Quackenbush has also treated the owners of birds, hamsters and rabbits.

Of 196 pet owners surveyed at the hospital, 99 said the death of their pets caused them to relive the deaths of family members and friends. Some were so distraught they contemplated suicide, he said. ''Of all the people...

31/3,K/24 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1058374 LAW027 www.petdental.com Named 'Pick of the Litter'

DATE: February 19, 1997 07:31 EST WORD COUNT: 380

...it can be fun, too. www.petdental.com gives a lot of important tips and information while realizing that the idea of pets brushing their teeth can be humorous," said Dr. Robert B. Wiggs, past president of the American Veterinary Dental Society and spokesperson for the "Pets Need Dental Care, Too" campaign.

"The speed at which people want information continues to increase," said Dr. Graham Milligan, senior marketing manager at Hill's Pet Nutrition, Inc. "The web site allows the partners to give the appropriate information on pet dental care to several different audiences in real time."

SOURCE NetVet

31/3,K/25 (Item 2 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1043778 LATHFNS1
Web Site Launched for 'Pets Need Dental Care, Too'

DATE: January 16, 1997 07:31 EST WORD COUNT: 409

... Need Dental Care, Too" is a nationwide public awareness campaign cosponsored by the American Veterinary Medical Association, the American Veterinary Dental Society and Hill's Pet Nutrition, Inc. Its goal is to help educate pet...

...will sign on in January and remain up through March. There will be three sections -- pet owners, media and veterinary. Each section will include information, graphics and interactive elements.

"The speed at which people want information continues to increase," said Dr. Graham Milligan, senior marketing manager at Hill's Pet Nutrition, Inc. "The web site allows the partners to give the appropriate information on pet dental care to several different audiences in real time."

For pet owners, there will be...
... gum disease, brush a pet's teeth, implement a home care program and schedule a veterinary visit. An interactive fun poll gives pet owners a chance to share stories about their...

```
? show files;ds
       15:ABI/Inform(R) 1971-2007/Apr 16
File
           (c) 2007 ProQuest Info&Learning
File
      16:Gale Group PROMT(R) 1990-2007/Apr 13
           (c) 2007 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2007/Apr 13
           (c)2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
           (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/Apr 13
           (c) 2007 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Apr 13
           (c) 2007 The Gale Group
File
        9:Business & Industry(R) Jul/1994-2007/Apr 13
           (c) 2007 The Gale Group
       20:Dialog Global Reporter 1997-2007/Apr 16
File
           (c) 2007 Dialog
File 476:Financial Times Fulltext 1982-2007/Apr 15
           (c) 2007 Financial Times Ltd
File 610:Business Wire 1999-2007/Apr 16
(c) 2007 Business Wire.
File 613:PR Newswire 1999-2007/Apr 08
(c) 2007 PR Newswire Association Inc
File 24:CSA Life Sciences Abstracts 1966-2007/Dec (c) 2007 CSA.
File 634:San Jose Mercury Jun 1985-2007/Apr 13
(c) 2007 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2007/Apr 11
           (c) 2007 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
           (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
           (c) 1999 PR Newswire Association Inc
       13:BAMP 2007/Apr W2
File
           (c) 2007 The Gale Group
File
       75:TGG Management Contents(R) 86-2007/Apr w2
           (c) 2007 The Gale Group
File
       95:TEME-Technology & Management 1989-2007/Apr w3
           (c) 2007 FIZ TECHNIK
File 348:EUROPEAN PATENTS 1978-2007/ 200715
           (c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070412UT=20070305 (c) 2007 WIPO/Thomson
Set
          Items
                   Description
S1
       1738267
                   PET OR PETS OR PET()RELATED OR DOG OR DOGS OR CAT OR CATS -
                OR (DOMESTIC? OR HOUSE OR COMPANION?)(2N)(ANIMAL? ? OR PIG? ?
                OR SPECIES OR BREED? ?)
                   S1(10N)(DEATH OR KILL OR "PUT()TO()SLEEP" OR EUTHANIZ? OR -
S2
                EUTHANIS? OR END? (2W) LIFE OR TRANSACTION? ? OR FUNERAL)
                S1(10N)(INFORMATION OR SERVICE? ? OR CAR OR HOSPITAL OR RE-
SOURCE? ? OR DATA OR VETINFO IR VET()INFO OR VETNET OR NETVET
S3
        130002
                OR VET()NET OR NET()VET)

S1(10N) (REQUEST? OR ORDER? OR APPROV? OR INSTRUCT? OR COMM-
S4
          88136
                AND? OR ISSUE? OR ISSUING? OR VERIF? OR MANAGER? ? OR MANAGEM-
                ENT OR CONTROLLER?)
               S4(10N)(HOST OR SERVER? OR COMPUTER? OR NETWORK? OR INTERN-
ET OR WEB()(SITE? ? OR PAGE? ?) OR WEBSITE? ? OR WEBPAGE? ? OR
PORTAL? ? OR BLOG? ? OR WIKI? ? OR SOFTWARE)
S5
                ACCOUNT? ? OR SUBSCRIBER? OR SUBSCRIPTION? OR MEMBER? ? OR MEMBERSHIP? OR ACCOUNTHOLDER? ? OR ACCOUNT()HOLDER? ?
S6
      21387018
S7
        355861
                   VET OR VETERINARIAN OR VETS OR VETERINARY
S8
           1309
                   S2 AND S3 AND S4
                   S2 AND S3
S9
           4196
S10
            114
                   S5 AND S9
```

```
S11
            1397
                      S9 AND S6
S12
            2193
                      S8 OR S10:S11
            1457
S13
                     RD (unique items)
S14
           18880
                      S3 AND S4
S15
            6833
                      S14 AND S6
            7955
                      S13 OR S15
S16
S17
             279
                      S2(30N)S3(30N)S4
                     52(30N)53

S2(30N)S3

S17(30N)S18

S5(30N)S19

S6(30N)S17

S18(30N)S6
S18
            1460
S19
              189
$20
$21
$22
               25
               22
S23
               54
S24
               93
                      S20:S23
S25
            1216
                      $4(30N)$7(30N)($2 OR $3)
               54
S26
                      S5(30N)S25
S27.
              147
                      S24 OR S26
S28
                      S27 FROM 348,349
              16
S29
                     S27 NOT S28
              131
S30
               52
                     S29 NOT PY>2000
S31
S32
                     RD (unique items) (S2 OR S3)(50N)S5
               25
            1247
                      $6(50N)$32
S33
             136
                      S33 NOT (S28 OR S31)
S34
              130
S35
                      S34 FROM 348,349
                7
S36
               54
                     534 NOT PY>2000
               29
S37
                      RD (unique items)
                      S35 OR S37
s38
               35
? t38/3,k/all
38/3,K/1 (Item 1 from file: 15) DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.
00543565 91-17910
Option Appraisal in the NHS (Part 2)
Woodward, David; Morris, Mel; Jones, Chris
Management Accounting-London v69n2 PP: 48-49 Feb 1991
ISSN: 0025-1682 JRNL CODE: MAC
...ABSTRACT: Appeal Committee, a UK charitable trust, was formed to obtain, by various charitable means, public subscription to a level of L500,000 in order to procure a computer -aided tomography (CAT) scanner for use at the Kings Mill Hospital (Nottinghamshire). The committee decided to
adopt a multidisciplinary project team approach to procure the scanner...
38/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.
                Supplier Number: 63033986 (USE FORMAT 7 FOR FULLTEXT)
Driveway Partners With CAT Technology to Implement State-of-the-Art Storage
   Infrastructure.
Business Wire, p0154
June 29, 2000
Language: English
                              Record Type: Fulltext
Document Type: Newswire; Trade Word Count: 338
           Technology to design and build an Internet architecture that will
optimize site performance for its Internet storage and management
        Driveway is working with CAT to build a scalable infrastructure
```

powered by products from Cisco Systems, Sun Microsystems, EMC Corp...

...Systems. The overall system allows 5,000 simultaneous sessions among Driveway's 6 million registered members and helps limit system down time.
"Our system engineering team worked closely with the Driveway...

(Item 2 from file: 16) $38/3.\kappa/3$ DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

06551242 Supplier Number: 55398064 THAILAND: ONLINE STAMP SERVICE FROM CAT. Nation, p2 August 7, 1999 Language: English

Record Type: Abstract

Document Type: Magazine/Journal; Trade

An online stamp service has been launched in Thailand by the Communications Authority of Thailand (CAT). The new service is to meet stamp collectors' demand in the nation. From their homes, stamp collectors will be able to order by logging in to www. cat .or.th website of CAT. Payments can be made through CAT bank accounts at Thai Military Bank or Krung Thai Bank.

38/3, K/4(Item 3 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

06417815 Supplier Number: 54909606 (USE FORMAT 7 FOR FULLTEXT) Former Lynn Resident Guilty In 'Clone' Phone Scam, Reports U.S. Attorney. PR Newswire, p0567

June 17, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade Word Count: 280

the "cloned" phone makes calls, those calls are then billed to the legitimate cellular telephone subscriber 's account . PENA was charged also with possessing a scanning receiver, computer hardware and software and a "copy cat" box in order to illegally obtain telecommunication services

PENA faces maximum penalties of imprisonment up to fifteen years and fines of up to...

(Item 4 from file: 16) $38/3, \kappa/5$ DIALOG(R) File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 54353463 (USE FORMAT 7 FOR FULLTEXT) Premium Petcare catalogue finds pet data in Cats Protection. Precision Marketing, p5(1)

April 5, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count:

and BC1 single women. But Premium Petcare plans to refine the database still further, segmenting members who order from the catalogue according to geography and age of pet.

Telephone sales, Internet orders and encoded catalogue order forms are the avenues used by the mail order the company to capture data.

OTeaming up with Cats Protection enables us to specifically target

concerned pet owners, O explains managing director, Charles Fallon...

(Item 5 from file: 16) $38/3, \kappa/6$ DIALOG(R)File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 50128412 (USE FORMAT 7 FOR FULLTEXT) Cable & wireless Internet logs onto 3Com for local network Precision Marketing, p3

June 29, 1998 Language: English Record Type: Fulltext

Article Type: Article
Document Type: Magazine/Journal; Trade

Word Count: 163

in the Internet supplements of the national press and in the small

business press. Black Cat Direct is handling the campaign.

C&W Internet Services manager, Tim Smith, says: "We will also be mailing our existing subscriber base. Direct response advertising is important to us, but our key device is direct mail."

The company says business Internet subscribers can now get all the benefits of networking PCs and connecting PCs to the Internet...

(Item 6 from file: 16) 38/3, K/7DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

05598750 Supplier Number: 48472503 (USE FORMAT 7 FOR FULLTEXT) Corporate Profile for 3Dog Multimedia, dated May 8, 1998. Business Wire, p5081123 May 8, 1998 Language: English Record Ty Document Type: Newswire; Trade Word Count: 335 Record Type: Fulltext

custom CBT courses for delivery via the World Wide Web and/or CD-ROM. 3 Dog provides every resource required to produce effective CBT, including instructional design, multimedia development, and software engineering.

3 Dog has blended the disciplines of instructional systems design and software development to perfect a systematic, phased approach to the production of quality CBT. The phases include: -0-

- Project Definition: Defining project goals, project team members and roles, project timeline, and milestones/deliverables.
- Analysis: Performing content, audience, needs, and task analyses

38/3.K/8(Item 7 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 45910775 (USE FORMAT 7 FOR FULLTEXT) Thailand To Be Business Database Regional Center 11/02/95 Newsbytes, pN/A Nov 2, 1995 Language: English Record Type: Fu Document Type: Newswire; General Trade Word Count: 171 Record Type: Fulltext

target countries and business opportunities. The subjects cover

country profiles, which include economic and legal information, as well as company details and contact information.

Subject to CAT approval, subscribers will be able to log in via the Internet and download the information specific to their needs. Prices are based on basic subscription rates, the number of countries for which information is required and online charges.

DIALOG(R)File 16:Gale Group pro-16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 41382483 (USE FORMAT 7 FOR FULLTEXT)

Hot dog! Marriott closes deal to franchise Nathan's Famous

Nation's Restaurant News, v0, n0, p3

June 11, 1990

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Tabloid; Trade

Word Count:

of the landmark New York operation, which is known for its Coney Island-style hot dogs , in its Host International, Travel Plazas and Food and Services Management accounts .

Although terms of the deal were not disclosed, Marriott will pay a

4-percent royalty...

(Item 1 from file: 148) $38/3, \kappa/10$ DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 66267469 (USE FORMAT 7 OR 9 FOR FULL TEXT) CAT Technology Acquires Managed Services Firm, Aptia Inc.; Acquisition Strengthens Internet Managed Services Offering, Expands CAT Nationwide. Business Wire, 2276

Oct 23, 2000

LANGUAGE: English RECORD TYPE: Fulltext LINE COUNT: 00053 WORD COUNT: 548

... of CAT Technology and Aptia creates a compelling organization as the demand for infrastructure management services increases," said CAT Board Member David Anderson of Sutter Hill Ventures. "The integration of Aptia's talented team of network management specialists with CAT's strong customer base and infrastructure expertise signals the birth of a major player in...

38/3, K/11(Item 2 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 65637774 (USE FORMAT 7 OR 9 FOR FULL TEXT) 12634214 PetPlanet.com Strategically Repositions Company and Changes Name To eMemberDirect, Inc.

Business Wire, 2699

Oct 2, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 882 LINE COUNT: 00080

Life Corporation (NYSE: PL).

About PetVantage Network

The PetVantage Network (www.petvantage.net) is a membership based pet club that offers a variety of online and offline savings and benefits, including discounts on PetPlanet.com's products and services . In

addition, the PetVantage Network includes a veterinarian network, free pet locator service for lost animals, savings on pet health services, and for the pet lovers themselves, a mail order pharmacy, dental plan, savings on air travel and car rentals, discount hotel bookings, and more. The membership fee for the PetVantage Network is \$9.99 a month or \$99 year.

About Protective...

(Item 3 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 62825143 (USE FORMAT 7 OR 9 FOR FULL TEXT) PetPlanet.com Launches the PetVantage Network Pet Club With Protective Marketing Enterprises.

Business Wire, 2283

June 20, 2000 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1002 LINE COUNT: 00092

products and services to animal lovers through its www.petplanet.com online community and marketplace. Members can learn about their pets through a comprehensive library, get expert pet advice and avail...

...links to other related Internet sites. In addition, the PetVantage Network will include a veterinarian network, free pet locator service for lost animals, savings on pet health insurance, and for the pet lovers themselves, a mail order pharmacy, dental plan, savings on air travel and car rentals, discount hotel bookings, motor home and vacation condominium rentals. The subscription fee for the PetVantage Network is \$9.99 a month or \$99 year. About PetPlanet ...

(Item 4 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

04607219 SUPPLIER NUMBER: 09098439 (USE FORMAT 7 OR 9 Hot_dog! Marriott closes deal to franchise Nathan's Famous. (USE FORMAT 7 OR 9 FOR FULL TEXT) Carlino, Bill Nation's Restaurant News, v24, n24, p3(1) June 11, 1990 ISSN: 0028-0518 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT 270 LINE COUNT: 00022 WORD COUNT:

of the landmark New York operation, which is known for its Coney Island-style hot dogs, in its Host International, Travel Plazas and Food and Services Management accounts.

Although terms of the deal were not disclosed, Marriott will pay a

4-percent royalty...

(Item 5 from file: 148) DIALOG(R) File 148:Gale Group Trade & Industry DB (c) 2007 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 06702518 OCLC CD-ROM cataloging system. (CAT CD450) Information Today, v5, n8, p24(1) Sept, 1988

ISSN: 8755-6286 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 404 LINE COUNT: 00032

... year approaching for many libraries, now is a good time to encumber the funds for CAT CD450," said Tom Sanville, OCLC vice president, marketing and User Services Division. "Whether you have budgeted the money for this year, or find yourself with a surplus at year's end, ordering CAT CD450 now ensures you of receiving the software as soon as it is available. And," he added, "by ordering before Nov. 1, 1988, you will receive a 10 percent discount on your first year's subscription."

The CAT CD450 system offers libraries looking for an alternative to online cataloging the advantage...

38/3,K/15 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

00895575

Electronic marketing can improve US meat trading, the first test of CATS (Computer Assisted Trading System) for use with meat, and subsequent studies show.

Supermarket News April 11, 1983 p. 33,351

... an electronic marketing system based on direct terminal-to-terminal communication rather than one requiring information relay through a central computer, as CATS did. It was suggested that a computer -based meat trading system should be able to generate purchase orders at every remote site. The CATS operation had demonstrated the system's ability to describe products adequately and to account for variation in product quality and forms among traders. Probably the most serious limitation encountered...

38/3,K/16 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01859968 SUPPLIER NUMBER: 17537428 (USE FORMAT 7 OR 9 FOR FULL TEXT) Thailand To Be Business Database Regional Center.

Newsbytes, pNEW11020006

Nov 2, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 176 LINE COUNT: 00018

... target countries and business opportunities. The subjects cover country profiles, which include economic and legal information, as well as company details and contact information.

as company details and contact information.

Subject to CAT approval, subscribers will be able to log in via the Internet and download the information specific to their needs. Prices are based on basic subscription rates, the number of countries for which information is required and online charges.

P.Y...

38/3,K/17 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2007 The Gale Group. All rts. reserv.

01449202 Supplier Number: 24121355 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Thailand's CAT To Launch Public Internet Service
(The Communications Authority of Thailand (CAT) will provide a public
Internet service - low-cost access at designated terminals for the full
range of Internet services - within the next couple of months)
Newsbytes News Network, p N/A
December 24, 1997
DOCUMENT TYPE: Journal (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 637

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...worried about the CAT service because it does not provide access for dial-up Internet subscribers as ISPs currently do. Public use would be quite a small market, said Vivatvong.

"However, we have to see how the CAT sets service pricing," he said, adding that as the Internet pricing control, CAT must apply its own regulations to itself.

Internet Thailand Service Centre (ITSC) general manager Morragot Kulatumyotin said CAT 's public service wouldn't impact ITSC business since their target groups were different, and most ITSC subscribers were long-term Internet users who do not need to access the service outside long-term Internet users who do not need to access the service outside their homes or offices.

However, it may have an affect on existing Internet cafes because the service is quite similar.

The public service concept is good and useful to general consumers and the CAT is at an advantage since it owns the international network and has a big number...

(Item 2 from file: 9) $38/3, \kappa/18$ DIALOG(R)File 9:Business & Industry(R) (c) 2007 The Gale Group. All rts. reserv.

01324914 Supplier Number: 23969681

Satellite broadcaster to open shopping salons for pet lovers (Sky Saloon Television Co to operate members-only salons to complement its house pet show on the PerfecTV satellite-broadcasting service)

Nikkei Weekly, v 35, n 1,783, p 9

July 21, 1997
DOCUMENT TYPE: Journal ISSN: 0918-5348 (Japan)

LANGUAGE: English RECORD TYPE: Abstract

Sky Saloon Television Co (Tokyo, Japan) will operate members -only salons to complement its house pet show on the PerfecTV satellite-broadcasting service. The company will set up rooms equipped with Internet -linked TV monitors to provide information on mail- order firms and relay programs with various pet - related information. It hopes to set up 200 franchises nationwide in 3 yrs in tie-ups with...

...Japan, in cooperation with a pet beauty parlor. It hopes to sign up around 500 members /outlet. The salons will also be used as studios to record TV programs, enabling pet...

(Item 1 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

14212067 (USE FORMAT 7 OR 9 FOR FULLTEXT)

HOME REVIEW: Cabinet puts Net liberalisation on hold

BANGKOK POST, p8 December 13, 2000 JOURNAL CODE: FBKP WORD COUNT: 824

LANGUAGE: English RECORD TYPE: **FULLTEXT**

... year pulled Thailand a little further onto the dark side of the

digital divide; ministers ordered the Communications Authority to hold onto the 32% share CAT holds in every Internet service provider; the Cabinet wants CAT to get months and months worth of legal and financial advice from firms which will...

... by Cabinet ministers; the move will continue to delay competition in providing Internet services.

Four members of a French humanitarian organisation called Telecoms Sans Frontieres showed up in the highest flood...

(Item 2 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

12184953 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TELEPHONES: CAT agrees to partially change Tawan's contract: Move paves way for HK firm's entry

BANGKOK POST, p12 August 01, 2000

JOURNAL CODE: FBKP WORD COUNT: 527 LANGUAGE: English RECORD TYPE: FULLTEXT

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Tawan has a concession to market the CDMA mobile-phone service initiated by the CAT . Since the service began in 1997, it has attracted only 3,000 subscribers. Tawan was supposed to have signed up at least 50,000 users.

The company has...

... share of revenues from the CDMA venture, and use the funds instead to expand the network and revive the service.

The CAT board yesterday approved Tawan's proposal to build another 50 cell sites in Greater Bangkok by the end...

... Tawan failed to finish the installation by the deadline, its concession

would be revoked. also agreed that if Tawan completed the cell-site Board members Board members also agreed that i installations on time, it could negotiate...

 $38/3.\kappa/21$ (Item 3 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

10697331 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TELECOMMUNICATIONS: Objections ease to sale of Internet KSC: Two new directors appointed with no protest by Jasmine

BANGKOK POST, p1

April 21, 2000 JOURNAL CODE: FBKP WORD COUNT: 339 LANGUAGE: English RECORD TYPE: FULLTEXT

(USE FORMAT 7 OR 9 FOR FULLTEXT)

KSC owns 65% in KSC Commercial Internet, one of the country's most successful Internet service providers. The Communication Authority of Thailand inevitably holds 32% and CAT staff 3%.

Earlier Jasmine had sought a court order to block the Internet KSC-MIH deal, arguing that it had not been consulted in the matter.

It later...

...Registration Department to disqualify Dr Srisakdi's application to renew the registration of the eight-member Internet KSC board, which was to contain representatives from MIH. The court has set May...

38/3,K/22 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

06480452 (USE FORMAT 7 OR 9 FOR FULLTEXT) Internet Thailand cuts access fees NATION (THAILAND) August 02, 1999 JOURNAL CODE: WTNN WORD COUNT: 228 LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT:

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Mbps and 56 Kbph respectively.

The special offer is available to both old and new subscribers to Internet Thailand from yesterday to Sept 30.

Meanwhile the board of directors of the Communications Authority of Thailand (CAT) has approved the formation of a joint-venture company CAT and Reunet Corporation Co Ltd to provide an Internet between service .

The new company will have Bt15 million in registered capital, of which 32 per cent...

 $38/3, \kappa/23$ (Item 5 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

05091280 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Design Data Systems and CAT Technology, a West Coast System Integrator
Partner, to provide Software and Services Bundle to Small Business Market

PR NEWSWIRE April 26, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 409

CLEARWATER, Fla., April 26 /PRNewswire/ -- Design Data Systems (DDS), providers of SQL*TIME(TM) Business Management Applications, announces its new partnership with San Francisco-based CAT Technology and Oracle new partnership with San Francisco-based CAT Technology and Oracle Corporation (Nasdaq: ORCL) to provide an integrated software and services bundle targeted for business customers generating less than \$50 million annual revenue. This...

... Financials, Oracle's market-leading database and development tools, as well as training and implementation services from CAT Technology puts a low-risk, highly flexible and world-class business solution into the hands

... excellent partnership alliance. The DDS/Oracle solution includes: * SQL*TIME Financial Applications: General Ledger, Budgeting, Accounts

(Item 6 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

05027811 (USE FORMAT 7 OR 9 FOR FULLTEXT) Precision Marketing: Premium Petcare catalogue finds pet data in Cats Protection PRECISION MARKETING, p5 April 05, 1999 JOURNAL CODE: FPM LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 225

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and BC1 single women. But Premium Petcare plans to refine the database still further, segmenting members who order from the catalogue

according to geography and age of pet .

Telephone sales, Internet orders and encoded catalogue order forms are the avenues used by the mail order the company to capture data

'Teaming up with Cats Protection enables us to specifically target concerned pet owners,' explains managing director, Charles Fallon. This...

38/3,K/25 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 48194829 (USE FORMAT 7 FOR FULLTEXT) Thailand's CAT To Launch Public Internet Service 12/24/97 Newsbytes, pN/A Dec 24, 1997 Language: English Record Type: Fu Document Type: Newswire; General Trade Record Type: Fulltext

Word Count: 663

worried about the CAT service because it does not provide access for dial-up Internet subscribers as ISPs currently do. Public use would be quite a small market, said Vivatvong.

"However, we have to see how the CAT sets service pricing," he said, adding that as the Internet pricing control, CAT must apply its own regulations to itself.

Internet Thailand Service Centre (ITSC) general manager Morragot
Kulatumyotin said CAT's public service wouldn't impact ITSC business
since their target groups were different, and most ITSC subscribers were
long-term Internet users who do not need to access the service outside their homes or offices.

However, it may have an affect on existing Internet cafes because the

service is quite similar. CAT

The public service concept is good and useful to general consumers and the CAT is at an advantage since it owns the international network and has a big number...

(Item 1 from file: 810) 38/3, K/26DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv.

0824101 BW1386

US ATTORNEY'S OFFICE: Bail Jumping Charge for Lynn Man

March 19, 1998

Byline: Legal Writers and Business Editors

...the "cloned" phone makes calls, those calls are then billed to the legitimate cellular telephone subscriber 's account . Pena was charged also with possessing a scanning receiver, computer hardware and software and a "copy cat "box in order to illegally obtain telecommunication services.

Pena, if convicted of the bail jumping charges, faces maximum penalties of imprisonment up to...

(Item 2 from file: 810) $38/3, \kappa/27$ DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv.

0776040 BW0266

US ATTORNEY'S OFFICE: Lynn Resident Indicted For "Clone" Phone Scam

November 19, 1997

Byline:

Business Editors and Legal Writers

...the "cloned" phone makes calls, those calls are then billed to the legitimate cellular telephone subscriber 's account . Pena was charged also with possessing a scanning receiver, computer hardware and software and a "copy cat" box in order to illegally obtain telecommunication services. Pena, if convicted, faces maximum penalties of up to 15 years imprisonment and a fine...

 $38/3, \kappa/28$ (Item 1 from file: 813) DIALOG(R) File 813: PR Newswire (c) 1999 PR Newswire Association Inc. All rts. reserv.

1038780 LAFNS1 AAHA Rings in New Year With Online Pet Care Bookstore

DATE: January 3, 1997 07:31 EST WORD COUNT: 394

... or mail it to AAHA with a check or credit card number. For security reasons, orders will not be taken online. Pet owners without computer access can order publications by calling AAHA's Member Service Center at 800/883-6301.

"People are eager to learn more about their pets, and the American Animal Hospital Association is a primary source of information for them," says AAHA webmaster Roxanne Hawn.

 $38/3, \kappa/29$ (Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.

01338999

INFORMATION PROCESSING DEVICE AND METHOD, DATA HOLDING DEVICE, AND PROGRAM VORRICHTUNG UND VERFAHREN ZUR INFORMATIONSVERARBEITUNG. DATENTRAGER UND **PROGRAMM**

DISPOSITIF ET PROCEDE DE TRAITEMENT DE L'INFORMATION, DISPOSITIF DE STOCKAGE DE DONNEES ET PROGRAMME PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP), (Applicant designated States: all) INVENTOR:

NOMA, Hideki, Sony Corp. 7-35, Kitashinagawa 6-chome Shinagawa, Tokyo 141-0001, (JP)

FUJITA, Masahiro, Sony Corp. 7-35, Kitashinagawa 6-chome Shinagawa, Tokyo 141-0001, (JP)

INOUE, Makoto, Sony Corp. 7-35, Kitashinagawa 6-chome Shinagawa, Tokyo 141-0001, (JP)
INOUE, Noritoshi, Sony Corp. 7-35, Kitashinagawa 6-chome Shinagawa, Tokyo 141-0001, (JP)

MURAMATSU, Katsuya, Sony Corp. 7-35, Kitashinagawa 6-chome Shinagawa, Tokyo 141-0001, (JP)

```
TAKEDA, Masashi, Sony Corp. 7-35, Kitashinagawa 6-chome Shinagawa. Tokyo
     141-0001, (JP)
LEGAL REPRESENTATIVE:
  DeVile, Jonathan Mark, Dr. et al (91151), D. Young & Co 21 New Fetter
     Lane, London EC4A 1DA, (GB)
                                        EP 1182610 A1 020227 (Basic)
PATENT (CC, No, Kind, Date):
                                        WO 200159703 010816
EP 2001904373 010209; WO 2001JP948
APPLICATION (CC, No, Date):
                                                                                           010209
PRIORITY (CC, No, Date): JP 200038096 000209; JP 200038256 000210 DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): G06N-003/12
ABSTRACT WORD COUNT: 159
NOTE:
  Figure number on first page: 9
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                                     Update
                                                  Word Count
                     (English)
                                     200209
        CLAIMS A
                                                   1260
                                    200209
                                                  13381
        SPEC A
                      (English)
Total word count - document A
                                                  14641
Total word count - document B
                                                  14641
Total word count - documents A + B
...SPECIFICATION to 41D, for downloading, and later, a predetermined charge are withdrawn from a user's account of his financial institution (step
  SP56).
     In this way, the network system 40 is designed...
...of this Embodiment
  In this network system 40 structured as described above, when the pedigree issue service is asked for, the gene data of the pet robot 1 of a user is uploaded into the server 48, to judge whether any pedigree could be issued based on this gene data.
     And...
...to 41D, and when the user selects a desired pedigree out of them, the
  gene data changed responding to it, is downloaded into the pet robot
   1, with the corresponding pedigree registered into the server 48.
  Also, in this network system, when the emblem issue service is asked for, the gene data of the pet robot 1 of the user is uploaded into the server 48, and based on this gene data, the server 48 judges
  whether any pedigree can...
 38/3.\kappa/30
                     (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
Digital broadcast receiving device
Digitaler Rundfunkempfanger
Recepteur pour la diffusion numerique
PATENT ASSIGNEE:
  KABUSHIKI KAISHA TOSHIBA, (213137), 72, Horikawa-cho, Saiwai-ku,
     Kawasaki-shi, (JP), (applicant designated states:
AT;BE;CH;CY;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)
INVENTOR:
   Sakamoto, Noriya, c/o K.K. Toshiba, Int. Pro. Div., 1-1 Shibaura 1-chome,
     Minato-ku, Tokyo 105-8001, (JP)
  Yamada, Masahiro, c/o K.K. Toshiba, Int. Pro. Div., 1-1 Shibaura 1-chome, Minato-ku, Tokyo 105-8001, (JP)
Hirota, Atsushi, c/o K.K. Toshiba, Int. Pro. Div., 1-1 Shibaura 1-chome, Minato-ku, Tokyo 105-8001, (JP)
```

```
Koshiro, Natsuki, c/o K.K. Toshiba, Int. Pro. Div., 1-1 Shibaura 1-chome.
  Minato-ku, Tokyo 105-8001, (JP)
Tomonaga, Eiichiro, c/o K.K. Toshiba, Int. Pro. Div., 1-1 Shibaura 1-Chol 1-chome, Minato-ku, Tokyo 105-8001, (JP)
Kudo, Tsukasa, c/o K.K. Toshiba, Int. Pro. Div., 1-1 Shibaura 1-chome, Minato-ku, Tokyo 105-8001, (JP)
LEGAL REPRESENTATIVE:
Henkel, Feiler, Hanzel (100401), Mohlstrasse 37, 81675 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 895415 A2 990203 (Basic)
APPLICATION (CC, No, Date):
                                            EP 98113676 980722;
PRIORITY (CC, No, Date): JP 97195731 970722; JP 98200820 980715
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE
INTERNATIONAL PATENT CLASS (V7): H04N-005/63;
ABSTRACT WORD COUNT: 207
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                                        Word Count
                                         Update
                                         9905
         CLAIMS A
                       (English)
                                                         1351
         SPEC A
                        (English)
                                         9905
                                                          7090
Total word count - document A
Total word count - document B
                                                         8441
Total word count - documents A + B
                                                         8441
...SPECIFICATION In TS(A), TS(B) of the programs A, B, a program association table (PAT), network information table (NIT), conditional access table (CAT), individual user key information (EMM (Entitlement Management Messages) information) which is necessary for watching and
   listening to the program and is supplied to the...
...the above digital broadcasting system, in order to simplify the watching
  and listening management of subscribers, individual user key information is periodically updated on the transmitter side. Therefore,
   in order to...
 38/3, \kappa/31
                       (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
00741338
                          communications system, test method, and intra-station
Connectionless
      control system
Verbindungsloses Kommunikationssystem, Testmethode und Intra-Station-Steuer
      ungssystem
Systeme de communication sans connection, methode de test et systeme de
      gestion intra-station
PATENT ASSIGNEE:
   FUJITSU LIMITED, (211460), 1015, Kamikodanaka, Nakahara-ku,
      Kawasaki-shi, Kanagawa 211, (JP), (Proprietor designated states: all)
INVENTOR:
     bayasi, Yasusi,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
Kawasaki-shi,Kanagawa, 211, (JP)
   Kobayasi,
   Watanabe, Yoshihiro, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
   Kawasaki-shi,Kanagawa, 211, (JP)
Nishida, Hiroshi,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
   Kawasaki-shi,Kanagawa, 211, (JP)
Izawa, Naoyuki,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
  Kawasaki-shi, Kanagawa, 211, (JP)
Murayama, Masami, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
Kawasaki-shi, Kanagawa, 211, (JP)
Abe, Jin, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
Kawasaki-shi, Kanagawa, 211, (JP)
Uchida, Yoshihiro, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
```

```
Kawasaki-shi,Kanagawa, 211, (JP)
Yamanaka, Hiromi,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
Kawasaki-shi,Kanagawa, 211, (JP)
Aso, Yasuhiro,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
     Kawasaki-shi, Kanagawa, 211, (JP)
  Tsuruta, Yoshihisa,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
  Kawasaki-shi,Kanagawa, 211, (JP)
Kato, Yoshiharu,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
  Kawasaki-shi,Kanagawa, 211, (JP)
Kakuma, Satoshi,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
     Kawasaki-shi, Kanagawa, 211, (JP)
                                             , Kamikodanaka, Nakahara-ku,
  Uriu, Shiro,Fujitsu Limited, 1015
  Kawasaki-shi,Kanagawa, 211, (JP)
Samejima, Noriko,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
  Kawasaki-shi,Kanagawa, 211, (JP)
Ishioka, Eiji,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
  Kawasaki-shi,Kanagawa, 211, (JP)
Sekine, Shigeru,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
     Kawasaki-shi, Kanagawa, 211, (JP)
  Karakawa, Yoshiyuki, Fujitsu Kyushu Communication, Systems
     Ltd.,Yasudaseimeihakata Blg., 1-4-4,, Hakataekimae,Hakata-ku,Fukuoka,
     812, (JP)
  Kagawa, Atsushi,c/o Fujitsu Communication, Systems Ltd.,3-9-18,
  Shinyokohama,Kouhoku-ku, Yokohama-shi,Kanagawa, 222, (JP)
Nakayama, Mikio,Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
Kawasaki-shi,Kanagawa, 211, (JP)
  Kawataka, Miyuki, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
     Kawasaki-shi, Kanagawa, 211, (JP)
LEGAL REPRESENTATIVE:
  von Fischern, Bernhard et al (9672), Hoffmann Eitle, Patent- und
Rechtsanwalte, Arabellastrasse 4, 81925 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 700229 A2 960306 (Basi
EP 700229 A3 990203
EP 700229 B1 060628
                                                         960306 (Basic)
                                      EP 95113111 950821;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 94255120 940822
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS (V7): H04Q-011/04
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
                        A I F B 20060101 19951218 H EP
  H040-0011/04
ABSTRACT WORD COUNT: 170
NOTE:
  Figure number on first page: 42
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                    Language
                                   Update
                                               Word Count
        CLAIMS A
                    (English)
                                  EPAB96
                                                 8491
                    (English)
                                  200626
                                                  334
        CLAIMS B
                      (Gērman)
                                   200626
        CLAIMS B
                                                  320
        CLAIMS B
                      (French)
                                   200626
                     (English)
                                              164543
        SPEC A
                                  EPAB96
        SPEC B
                     (English)
                                  200626
                                               13848
Total word count - document A
                                              173063
Total word count - document B
                                               14921
Total word count - documents A + B
                                             187984
```

...SPECIFICATION Figure 4 actually shows an ATM network for a small host.

2.1.1. ATM Subscriber Switch (ASSW) The ASSW provides ports (subscriber interfaces) for various types of subscribers and network interfaces. The subscriber interfaces include subscriber - network interfaces (SNI) in the SMDS, user network interfaces (UNI) in the frame relay, and B-ISDN ATM UNI. The network interfaces include...

...and the interexchange carrier interface (ICI) and interswiching system interface (ISSI) in the SMDS. The subscriber interface can also be applied to a circuit emulation.

Figure 5 shows the configuration of...

38/3,K/32 (Item 1 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS DE COMMERCE Patent Applicant/Assignee: SAP AG, Neurottstrasse 16, 69190 Walldorf, DE, DE (Residence), DE (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SEUBERT Michael, Vogelsangstrasse 10, 74889 Sinsheim, DE, DE (Residence),
DE (Nationality), (Designated only for: US)

RASCH Jochen, Freiherr-vom-Stein-Strasse 6, 69207 Sandhausen, DE, DE
(Residence), DE (Nationality), (Designated only for: US)

KUEHL Axel, Kurpfalzstrasse 58, 69226 Nussloch, DE, DE (Residence), DE
(Nationality), (Designated only for: US) (Nationality), (Designated only for: US)
WAGNER Andre, Burghaldeweg 38A, 74889 Sinsheim, DE, DE (Residence), DE (Nationality), (Designated only for: US)
BOLD Andreas, Hartmannstrasse 28, 67063 Ludwigshfen, DE, DE (Residence), DE (Nationality), (Designated only for: US)
BROSSLER Andreas, Am Schoepfspfad 4, 69251 Gaiberg, DE, DE (Residence), DE (Nationality), (Designated only for: US)
MORSCH Andreas, Nietzschestrasse 36, 68165 Mannheim, DE, DE (Residence), DE (Nationality), (Designated only for: US)
SCHNETDER Andreas, V. Heyl Strasse 4g, 67240 Robenheim-Royheim, DE, DE DE (Nationality), (Designated only for: US)
SCHNEIDER Andreas, v. Heyl Strasse 4g, 67240 Bobenheim-Roxheim, DE, DE
(Residence), DE (Nationality), (Designated only for: US)
GROSS Antonia, Leipziger Strasse 1, 69181 Leimen, DE, DE (Residence), DE
(Nationality), (Designated only for: US)
SCHULER Arnulf, Hildastrasse 19a, 69115 Heidelberg, DE, DE (Residence),
DE (Nationality), (Designated only for: US)
KEINBERGER Bernhard, Burgunderweg 2, 69231 Rauenberg, DE, DE (Residence),
DE (Nationality), (Designated only for: US)
HOFMANN Christine, Schlehdornweg 51, 69469 Weinheim, DE, DE (Residence),
DE (Nationality), (Designated only for: US)
LEHNER Christoph, Hildastrasse 9, 69115 Heidelberg, DE, DE (Residence),
DE (Nationality), (Designated only for: US)
KUSTER Corinne, Rettigheimer Strasse 32, 69242 Muhlhausen/Kraichgau, DE,
DE (Residence), CH (Nationality), (Designated only for: US) DE (Residence), CH (Nationality), (Designated only for: US)

BUCHMANN Daniel, Reetzstrasse 19, 76237 Pfinztal, DE, DE (Residence), DE (Nationality), (Designated only for: US)

SCHAPLER Daniela, Gothestr. 22, 68789 St. Leon-Rot, DE, DE (Residence), AT (Nationality), (Designated only for: US)

POTSCHKE Dominic, Theodor-Heub-Strasse 5, 76275 Ettlingen, DE, DE (Residence), DE (Nationality), (Designated only for: US)

THOME Frank, Nebeniusstrasse 33, 76137 Karisruhe, DE, DE (Residence), DE (Nationality), (Designated only for: US) (Nationality), (Designated only for: US) ALVAREZ Gabriel, Heinrich-Boll-Strabe 23, 68766 Hockenheim, DE, DE (Residence), US (Nationality), (Designated only for: US)
PODHAJSKY Georg, Germerheimerstrasse 5, 76661 Philippsburg, DE, DE (Residence), DE (Nationality), (Designated only for: US)
RITTER Gerd, Schwetzingerstrasse 91, 69124 Heidelberg, DE, DE (Residence)
, DE (Nationality), (Designated only for: US)
GSCHWENDER Gerhard, BrookeFields, Kundanahalli, Bangalore 560 037, IN, IN
(Residence), DE (Nationality), (Designated only for: US)
RIEKEN Gregor, Erlenweg 12, 69190 Walldorf, DE, DE (Residence), DE

```
(Nationality), (Designated only for: US)
STUHEC Gunther, Friedrichstrasse 10, 69117 Heidelberg, DE, DE (Residence), AT (Nationality), (Designated only for: US)
ZACHMANN Jens, Dudneted only for: US)
             (Nationality), (Designated only for: US)
     KENNTNER Joachim, Saastrasse 5, 69126 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated only for: US)
KEMMER Johann, Schillerstrasse 24, 69242 Muhlhausen, DE, DE (Residence), DE (Nationality), (Designated only for: US)
     HENDRICKS Joerg, 111 Duke Street, Montreal QCH3C 2M1, CA, CA (Residence), DE (Nationality), (Designated only for: US)
KOTTER Karsten, Heinrich-Fuchs-Strasse 36, 69126 Heidelberg, DE, DE
             (Residence), DE (Nationality), (Designated only for: US)
     SCHMITT Matthias, Ernst-Rehm-Strasse 7, 69124 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated only for: US)
MAKRIS Otto, Hirtenaue 50, 69118 Heidelberg, DE, DE (Residence), GR
     (Nationality), (Designated only for: US)

SALA Paola, Markplatz 6, 69117 Heidelberg, DE, DE (Residence), IT
    (Nationality), (Designated only for: US)

SIEVERS Ralf, Gartenstrasse 7, 69190 Walldorf, DE, DE (Residence), DE (Nationality), (Designated only for: US)

COLLE Renzo, Oppeiner Strasse 2, 76437 Rastatt, DE, DE (Residence), DE (Nationality), (Designated only for: US)

RADCKE Rudiger, Viktoriastrabe 4, 76646 Bruchsal, DE, DE (Residence), DE (Nationality), (Designated only for: US)

WINKEL Rudolph, Heidelberg Strasse 95, 69190 Walldorf, DE, DE (Residence)
     WINKEL Rudolph, Heidelbere Strasse 95, 69190 Walldorf, DE, DE (Residence), DE (Nationality), (Designated only for: US)
    , DE (Nationality), (Designated only for: US)

ELFNER Stefan, Amselgasse 6, 69121 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated only for: US)

HETZER Stephan, Wiesenweg 13, 74918 Angelbachtal, DE, DE (Residence), DE (Nationality), (Designated only for: US)

YU Tao, Carl-Spitzwegstrasse 9A, 69190 Walldorf, DE, DE (Residence), DE (Nationality), (Designated only for: US)

ZIMMERMANN Theo, Adolph-Pfisterer-Strasse 31, 69168 Wiesloch, DE, DE (Residence), DE (Nationality), (Designated only for: US)

KRAHMER Thilo, Friedrich-Ebert-Anlage 41, 69117 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated only for: US)
    (Residence), DE (Nationality), (Designated only for: US)

NIETSCHKE Thomas, Sinsheimer Strasse 79, 69226 Nussloch, DE, DE
(Residence), DE (Nationality), (Designated only for: US)

JAECK Volker, Hinter de Muhle 31, 69226 Nubloch, DE, DE (Residence), DE
(Nationality), (Designated only for: US)

GNAN Werner, Industriestrasse 7, 74918 Angelbachtal, DE, DE (Residence),
DE (Nationality), (Designated only for: US)

HENGEVOSS Wolf, Alte Heestrasse 1, 69168 Wiesloch, DE, DE (Residence), DE
(Nationality), (Designated only for: US)

NTESWAND Wolfgang, Heinrich-Lubke-Weg 14, 69242 Muhlhausen, DE, DE
     NIESWAND Wolfgang, Heinrich-Lubke-Weg 14, 69242 Muhlhausen, DE, DE (Residence), DE (Nationality), (Designated only for: US)
PYKA Uwe, Seewaldstrasse 1, 74889 Sinsheim-Hilsbach, DE, DE (Residence),
    PYKA UWE, Seewaldstrasse 1, 74889 Sinsneim-Hilsbach, DE, DE (Residence) DE (Nationality), (Designated only for: US)
BIEHLER Markus, Am Schlossel 1, 76829 Landau, DE, DE (Residence), DE (Nationality), (Designated only for: US)
MARKUS Peter, Viktoriastrasse 25, 68789 St. Leon - Rot, DE, DE (Residence), DE (Nationality), (Designated only for: US)
SCHULZE Dagmar, Einsteinstrasse 23, 68789 St. Leon - Rot, DE, DE (Residence), DE (Nationality), (Designated only for: US)
ZOLLER Michael, -- (Residence), -- (Nationality), (Designated only for:
     MAAG Thomas, -- (Residence), -- (Nationality), (Designated only for: US)
     GROSSMAN Toralf, -- (Residence), -- (Nationality), (Designated only for:
Legal Representative:
      SAITO Marina N (et al) (agent), Sonnenschein Nath & Rosenthal LLP, P.O.
            Box 061080, Wacker Drive Station, Sears Tower, Chicago, IL 60606-1080,
Patent and Priority Information (Country, Number, Date):
```

```
WO 2005122078 A2 20051222 (WO 05122078)
  Patent:
  Application: WO 2005US19961 20050603 (PCT/WO US05019961)
Priority Application: US 2004577453 20040604; US 2004581252 20040618; US
  Application:
    2004582949 20040625; us 2005656598 20050225; us 2005669310 20050407; us
    2005145464 20050603
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
  PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
  ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
  PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 216131
Fulltext Availability:
  Detailed Description
Detailed Description
     the publishing system) to the Catalogue Authoring whether the
  publication or deletion of a Catalogue requested by a
  CataloguePublicationRequest 812 was successful or not.
  The CAT 804 sends a CataloguePublicationTransmissionCancellationRequest
  message 824 to the CSE 806. The message type 826 of...
38/3,K/33 (Item 2 from file: 349) DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
01173247
             **Image available**
AN INTERNET SYSTEM FOR AUTHENTICATING MEMBERSHIP PROFILE INFORMATION
SYSTEME INTERNET D'AUTHENTIFICATION D'INFORMATIONS DE PROFIL DE MEMBRE
Patent Applicant/Inventor:
  ACKERMAN David, 9590 Chesapeake Drive, Suite 116, San Diego, CA 92123, US
      US (Residence), US (Nationality)
Legal Representative:
KING Michael (agent), 268 North, 980 East, Lindon, UT 84042, US, Patent and Priority Information (Country, Number, Date):
Patent: WO 200495318 A1 20041104 (WO 0495318)
  Application:
                           WO 2004US11863 20040416 (PCT/WO US04011863)
  Priority Application: US 2003417689 20030416
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
  RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
  SE SI SK TR
  (OA) BF BJ CF CG CI EM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English Filing Language: English
Fulltext Word Count: 8291
```

Fulltext Availability: Detailed Description Detailed Description may transmit the phrase "blue dogs" to the client device (202). Upon biometric initiation, the member (304) may be instructed to say dogs "into the microphone. The biometric software on the client device (202) analyzes the member 's audio data, or word "blue dogs, according to the methods described above, to accept or deny the member (304) access to the database. 10052] In another embodiment, half the phrase, or "blue" is... ...file to the biometric software on the client device (202). Upon biometric initiation, after the member (304) speaks the phrase "blue", the phrase data is transmitted over the internet to the... (Item 3 from file: 349) 38/3, K/34DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. ANY-TO-ANY COMPONENT COMPUTING SYSTEM SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE Patent Applicant/Assignee: E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 34705, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405, US, GB (Residence), GB (Nationality), (Designated only for: US) LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village Trace, Suite 300, Marietta, GA 30067, US, Patent and Priority Information (Country, Number, Date): WO 200135216 A2-A3 20010517 (WO 0135216) WO 2000US31231 20001113 (PCT/WO US0031231) Patent: Application: Priority Application: US 99164884 19991112 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 275671 Fulltext Availability: Claims

Claim

... to the beach and will probably sniff that banana,' - in which case it is one dog, or it could continue: 'The dogs running to the beach will all probably sniff that that banana'

in which case it is more than one dog. These examples show that a trailing V as a suffix on a word is an example of a single symbol with three alternate meanings: 1) In example (a) 'The dogs collar is red', the trailing V states that the concept that follows belongs to the... $38/3, \kappa/35$ (Item 4 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. **Image available** 00777011 METHOD AND ARTICLE OF MANUFACTURE FOR A CODES TABLE FRAMEWORK A SYSTEM, DESIGN IN AN E-COMMERCE ARCHITECTURE SYSTEME, PROCEDE ET ARTICLE FABRIQUE POUR LA CONCEPTION D'UNE STRUCTURE DE TABLES DE CODES DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE Patent Applicant/Assignee: AC PROPERTIES BY, Parkstraat 83, NL-2514 JG 'S Gravenhage, The Hague, NL, NL (Residence), NL (Nationality), (For all designated states except: US) Patent Applicant/Inventor: UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303, US, Patent and Priority Information (Country, Number, Date):
Patent: WO 200109716 A2-A3 20010208 (WO 0109716)
Application: WO 2000US20705 20000728 (PCT/WO US0020705) Priority Application: US 99364491 19990730 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 136146 Fulltext Availability: Detailed Description Detailed Description conventional client-server model. The terms "client" and 11server" are used to refer to a computer 's general role as a requester of data (the client) or provider of data (the server). Under the Web environment, Web browsers reside in clients and Web documents reside in servers...